### Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 1 of 21

|   | 0             | 25.66                         | 22.9   | 587.72         | 23.3  | 000                            | 24.26         | 13.08                           | 24.51<br>82.75                  | 17.9   | 31.63           | 000                | 78.95                 | 25.58   | 26.32         | 375.56  | 24.22                           | 344.73  | 23.33                        | 00                   | 23.48   | 31.22                           | 23.2  | 26.26           | 22.69                         | 218.02  | 20.12                          | 23.18                           | 18.4          | 22.8   | 24.03                                 | 22.5                               | 0 8 60                            | 13.69                                       | 28.74  | 17.16  | 38.34                               | 1428.44                                 | 20.41                                | 25.68   | 23.4                               | 24.3<br>22.95                                   | 21.34<br>19.85<br>17.14  |
|---|---------------|-------------------------------|--|----------------|---|--------------------------------|---------------|---------------------------------|---------------------------------|--|-----------------|--------------------|-----------------------|---|---------------|---|---------------------------------|---|------------------------------|----------------------|---|---------------------------------|---|-----------------|-------------------------------|---|--------------------------------|---------------------------------|---------------|--|---------------------------------------|------------------------------------|-----------------------------------|---|--|--|-------------------------------------|---|--------------------------------------|---|------------------------------------|---|--|
|   |               | 98 11                         | 0 6 9  | 72.9           | . m o   | 00                             |               | 880                             | 51<br>24                        | 2.4  | 633             | <u>.</u> o c       | 95                    | 28  | 22.0          | 0 95  | 4 2                             | 73  | 04                           | 00                   | 48<br>0   | 22<br>15                        | 3.2<br>87                                     | 26              | 69                            | 02<br>85  | 12<br>79                       | 0 81 8<br>8                     | 8.4           | 2.8  | 0 0                                   | 22.5                               | 202                               | 19.31                                       | 0 0  | 51.<br>15.<br>16.                                      | 34                                  | 00                                      | 0 1, 0                               | 99 88   | 3.4                                | 95<br>95  | 21.34<br>19.85<br>17.14  |
|   | z             | 25.6                          | 55   | 587            | 23.3  |                                | 24.3          | 13.0                            | 24.                             | t 22 5   | 31.             | Ē                  | 28.                   | 25.   | 26.           | 375.  | 18.                             | 344.  | 23.                          |                      | 23  | 31.                             | 25. 25.                                       | 26.             | 25.2                          | 18.   | 20.                            | 23.                             | 23 1          | 8  | 24.                                   | 8                                  | 23                                | et 1.                                       | 28   | 17.  | 38.                                 |   | 20                                   | 25  | 20.                                | 2 2   | 21.  |
| - | 0             | 00                            | 000  | 000            | 000   | 000                            | 000           | 000                             | 00                              | 000  | 000             | 000                | 000                   | 0 0 40 80 41                                  | 00            | 00  | 00                              | 00  | 1500                         | 00                   | 00  | 00                              | 00  | 00              | 1426.3                        | 200   | 001                            | 000                             | 000           | 000  | 00                                    | 000                                | 000                               | 00  | 00   | 000  | 000                                 | 1428.44                                 | 000                                  | 000   | 00                                 | 000   | 000  |
|   |               | 00                            | 001  | 000            |   | 000                            | 000           | 000                             | 0<br>57.51                      | 000  | 000             | 000                | 205                   |   | 000           | 00  | 00                              | 00  | 00                           | 00                   | 00  | 00                              | 00  | . 0 0           | 2.14                          | 00  | 001                            | 000                             | 000           | 000  | 00                                    | 000                                | 000                               |   | 00   | 000  | 000                                 | 00                                      | 00(                                  | 000   | 00                                 | 000   | 000  |
|   |               |                               |  |                |   |                                |               |                                 | 0.0                             | 0.0.0  | 210.0           |                    |                       | u m d   |               | 0.2   | <b>B</b> O                      | (n C  | 0.0                          | 0.0                  | 0.0   | 0.0                             | 4.0   | ı vı cı         | . 0 ^                         |   | e o :                          | <b>5</b> 4 0                    |               | -0   | 04                                    | 000                                | 200                               | 100   | 0 80   | 004  |                                     | 0                                       | 000                                  |   | 00                                 | e 3 –   | 000  |
| , | ×             | 25.13                         |  | 531.26         | , , ,   |                                | 27.85         |                                 | 62.73                           |  | 29.9            |                    | 126.1                 | 25.9  | 27.2          | 26.7  | 22.6                            | 25.3  |                              |                      |   |                                 | 22.6  | 26.2            | 24.5                          | 21.2  | 23.3                           | 194.1                           |               | 310.5  | 23.1                                  |                                    | 9 00                              | İ   | 29.6   | 4 66   | 77                                  | 85.7                                    |                                      |   | 3                                  | 33.0<br>23.9<br>23.0                            | 000  |
|   |               | 25.13<br>23.94                | 00   | 28.25          | 000   | 000                            | 0 0 27 89     | 300                             | 0<br>24.46                      | 000  | 29.95           |                    | 26.15                 | 25.99   | 27.26         | 26.72   | 22.68                           | 25.36   | 00                           | 00                   | 00  | 00                              | 22.64   | 26.25           | 0 24.57                       | 21.27   | 23.33                          | 22.73                           |               | 22.6   | 23.14                                 | 000                                | 200                               | 00  | 29.68  | 0 0 0 0 0 0 0 0  | 0 0                                 | 00                                      | 001                                  | 000   | 00                                 | 33.01<br>23.93<br>23.06                         | 000  |
|   | 0             | 00                            | 001  | 0 20 0         | 000   | 000                            | 000           | 000                             | 00                              | 000  | 000             |                    |                       | 000   | 00            | 00  | 00                              | 00  | 00                           | 0 0                  | 0 0   | 0 0                             | 0 0   |                 |                               | 00  | 00                             | 0 14 0                          | 000           | 0  | 00                                    | 000                                |                                   |   | 00   | 000  | 000                                 | 0                                       | 001                                  | 000   | 00                                 | 000   | 000  |
|   | -             |                               |  |                |   |                                |               |                                 |                                 |  |                 |                    |                       | 986   | 4             |   |                                 |   |                              |                      |   |                                 |   |                 |                               |   |                                | .21                             |               | 28   |                                       |                                    |                                   |   |  |  |                                     | 86                                      |                                      |   |                                    |   |  |
|   |               | 00                            | 001  | 000            | 000   | 000                            | 000           | 000                             | 38.33                           | 000  | 000             | 000                | 100                   |   | 000           | 00  | 00                              | 00  | 00                           | 0 0                  | 00  | 00                              | 00  | 00              | 000                           | 00  | 00                             | 000                             |               | 000  | 00                                    | 000                                | 000                               | 000   | 00   | 000  | 000                                 | 00                                      | 001                                  | 000   | 00                                 | 000   | 000  |
| - | 23.81         | 23.8                          | 23.8   | 23.76<br>23.76 | 23.75   | 23.75                          | 23.72         | 23.71                           | 23.69<br>23.69                  | 23.68<br>23.68<br>23.67  | 23.65           | 23.64              | 23.63                 | 23.63   | 23.6          | 23.58   | 23.58<br>23.58                  | 23.55   | 23.53                        | 23.52<br>23.52       | 23.51<br>23.51  | 23.5                            | 23.5  | 23.46           | 23.45                         | 23.43   | 23.42                          | 23.4                            | 23.4          | 23.38  | 23.37                                 | 23.35                              | 23.34                             | 23.32                                       | 23.31  | 23.29  | 23.29                               | 23.28                                   | 23.27                                | 23.25<br>23.25<br>23.25   | 23.24                              | 23.23<br>23.22<br>23.21                         | 23.2<br>23.19<br>23.18   |
| , | פ             |                               |  |                |   |                                |               |                                 |                                 |  |                 |                    |                       |   |               |   |                                 |   |                              |                      |   |                                 |   |                 |                               |   |                                |                                 |               |  |                                       |                                    |                                   |   |  |  |                                     |   |                                      |   |                                    |   |  |
|   | 23.81         | 23.8                          | 23.8   | 23.76          | 23.75   | 23.75                          | 23.72         | 23.71                           | 23.69                           | 23.69<br>23.68<br>23.67  | 23.65           | 23.64              | 23.63                 | 23.63   | 23.6          | 23.58   | 23.58                           | 23.55   | 23.53                        | 23.52                | 23.51   | 23.5                            | 23.5  | 23.46           | 23.45                         | 23.43   | 23.42                          | 23.4                            | 23.4          | 23.38  | 23.37                                 | 23.35                              | 23.34                             | 23.32                                       | 23.31  | 23.29  | 23.29                               | 23.28                                   | 23.27                                | 23.25   | 23.24                              | 23.23<br>23.22<br>23.21                         | 23.2<br>23.19<br>23.18   |
|   |               | 00                            | 00   | 000            | 000   | 001                            | 000           | 000                             | 00                              | 000  |                 | 000                | 000                   | 000   | 000           | 00  | 00                              | 00  | 00                           | 00                   | 00  | 00                              | 00  | 00              |                               | 00  | 00                             | 000                             | 000           | 000  | 00                                    | 00                                 | 000                               | 000   | 00   | 000  | 000                                 | 000                                     | 001                                  | 000   | 00                                 | 000   | 000  |
|   | -0            | 00                            | 00   | 000            | 000   | 001                            | 000           | 000                             | 00                              | 000  |                 |                    |                       | 000   |               | 00  | 00                              | 00  | 00                           | 00                   | 00  | 00                              | 00  |                 |                               | 00  | 00                             | 000                             | 000           |  | 00                                    | 001                                | 000                               |   | 00   | 000  | 000                                 |   | 00                                   | 000   |                                    | 000   | 000  |
|   | ۵             |                               |  |                |   |                                |               |                                 |                                 |  |                 |                    |                       |   |               |   |                                 |   |                              |                      |   |                                 |   |                 |                               |   |                                |                                 |               |  |                                       |                                    |                                   |   |  |  |                                     |   |                                      |   |                                    |   |  |
|   | o La          | S &                           | ES   | S S S          | US<br>TP T  | 플트                             | S C A         | 88⊨                             | c A                             | S O O  | S S E           | 음쁘는                | N S S                 | A S   | 3 P P         | PT<br>SU  | C A                             | S N   | a s                          | S S                  | US<br>F:PT  | S AS                            | 8 F   |                 |                               | S X   | US<br>US                       | S L                             | 355           | 苦上   | SEA                                   | 느귛                                 | S = 5                             | S o   | II.  | S O S  | s s s                               | S⊨⊨                                     | a S                                  | E O S   | sn<br>ns                           | S C S   | s s s  |
|   | MANUEL        | ۵                             | Z  |                | DRIGUES, CRIS   |                                |               |                                 |                                 |  | и               | ŭ                  | _                     | SON-BROWN                                     |               | PEREIRA   |                                 |   |                              | -                    | FERNANDA NEV  |                                 | ON  |                 | ANCISCO FILIE                 | 7   | MENT GROUP.                    | OGY INTERNA                     | IRA COSTA     | GERDES   |                                       |                                    | Ē                                 | 2   |  |  |                                     |   |                                      |   |                                    | 0   | m  |
|   | COSTA, DARIC  | PRISES PTY LT<br>BRIAN        | NCHEZ, CARME<br>DN, LAURA                                      | MAN HASSAN     | N, GWEN<br>DS SANTOS RC   | LE BRIGITTE VIOLANTE           | SHT, SCOTT    | ASSILI                          | ANDRA KAY<br>JON, DAVID         | I H<br>I, JIM B<br>SS, SHAWNA F  | RNIE M          | ONALD R<br>STEFFEN | PALMER, SALLY & LARRI | STEVE AND CHRIS WATSON-BROWN PIEFAND PATRICIA | IFENG (KAREN) | IOAO RICARDO<br>EN, JESSICA   | 1Y, FRANCIS                     | , CHAD M  | D, BERNHARD<br>RAIG          | ALDA<br>E FOUNDATION | , MYRON A<br>ELIZEU, MARIA  | JASON                           | SIMONEAU, MICHELINE<br>BESSA CARDOSO, ADRIANO | A, TIEN         | N, MICHAEL L                  | UL D<br>I CHRISTENSEI                                   | UINITONI                       | DOMENICO                        | RENATE        | HMAD & RIKKE   | PADILLA, GLENN C<br>STEPP N' CHRIS AB | ARISA<br>R, JAN                    | B HENSCHKE, BODO                  | AKEHURST, KRISTINE D<br>MERCIER, JEAN-MARIE | 3 CAPORALI, GIOVANNI<br>8 CHISMAN, PATRICE R | S NELSON, DAVID  S GALLIGAN, CHRIS A  BEACHING CHRIS A | MARC<br>SHAWN F                     | GRASSOTTI, DANIELA<br>GIULIANO, ANTONIO | AHMED, MUBASHIR<br>INKS, JONATHAN P  | SANATULLOVA, YULIA<br>VISION PLUS INC.                          | KRUGER, JULIA D<br>TEDRICK, MARK A | LOPEZ, MARING<br>IM<br>HEATHER M                | 7 FINN, MARGARETE A<br>9 MANSFIELD, BEATRICE B<br>2 CAIN, HEAYOUNG |
|   | 3970 LOPES DA | 5452 ET ENTER<br>2380 GHANAM, | 7300157486 PEREZ SANCHEZ, CARMEN<br>1 1440463 PATTERSON, LAURA | 9679 ABDIRAHN  | 1769533 VERNI JANA JUNIA 1<br>1769533 SILVERMAN GWARN SANTOS RODRIGUES, CRIST PT 6<br>6 7170101789 GOMES DOS SANTOS RODRIGUES, CRIST PT 6 | 5544 MOUGEOR<br>9875 CIAMPINI, | 5931 WAINWRIE | 7777 RYRAK, V.<br>3703 DI PAOLO | 18931 GLENN, S<br>0346 MARCHILI | 16 1624005 GIN, ALAN H<br>1902641 HELFRICH, JIM B<br>1858905 CLIMMINGS, SHAWNA F | 19447 ELISES, E | 2020 GUIAO, R.     | 7133 PALMER.          | 10325 STEVE AP                                | 7300 BROWN.   | 929 7100127370 QUINTA, JOAO RICARDO PEREIRA<br>930 1579404 VAN DUREN, JESSICA | 35420 MCCARTH<br>3521 SMITH, JC | 1654019 PACKARD, CHAD M<br>8003608292 VAN WIJK, GEERT | 1135 NOWOSA<br>6864 JOYNT, C | 3981 KIDS CAR        | 1258275 WAYE SR, MYRON A<br>7170045807 BARATA ELIZEU, MARIA FERNANDA NEVE: PT | 13991 GATLEY,<br>0348 MARTIN, H | 19568 SIMONEA<br>10646 BESSA CA               | 1335251 NGUYEN, | 30847 HARDIMA<br>8346 COSTA D | 1428009 WELLS, YUL D<br>8102930320 HELLEMAI CHRISTENSEN | 23151 PAHULU,<br>30674 NEW HOF | S6805 EMPOWE<br>S6655 TERLIZZI, | 70051 IMBODEN | 1000 103575 CONCEL MANGEL FERNEIM, COSTA<br>1010 103575 CONCEL MANGE GENDES DK<br>1010 1010 1010 1010 1010 1010 1010 101 | 93328 PADILLA,                        | 25226 GNEO, M.<br>29720 TAVENIEI   | 507420 DIGENOV<br>5136238 HENSCHI | 34803 AKEHUR                                | 46313 CAPORAI<br>35678 CHISMAN               | 1893896 NELSON,<br>1896038 GALLIGAN                    | 1314865 MAIELLO,<br>1550453 CAMPREI | 73099 GRASSO<br>18993 GIULIANG          | 3537845 AHMED, N<br>467558 INKS, JON | 0088590 SANATULLOV<br>74124 VISION PLUS<br>1429346 VAI ENCIA RC | 53061 KRUGER<br>18882 TEDRICK      | 84068 BAHILLO<br>30445 EVANS, T<br>3413 YOUNG H | 36337 FINN, MA<br>29709 MANSFIE<br>37732 CAIN, HE                  |
|   | 897 7100206   | 398 7250005<br>399 1932       | 900 7300157  | 902 100:       | 905 176   | 907<br>908<br>7800308          | 910 135       | 912 177                         | 914 140                         | 916 162  | 919             | 921 777002         | 923 111               | 925 725000                                    | 927 725000    | 929 710012  | 931 725000                      | 933 165   | 935 890648                   | 938 877001           | 939 125   | 942 141                         | 1199568 S<br>1944 7100120646 E                | 945 133         |                               | 950 810293  | 952 165                        | 954 780006                      | 7956 740017   | 959 780032   | 7960 1793328 F                        | 7962 7800325226<br>7963 8003429720 | 9906                              | 7967 179<br>968 173                         | 7969 7800246313 C                            | 7971 185<br>1972 189                                   |                                     | 7976 7800273099 C                       |                                      | 7980 7870088590<br>7981 74124<br>7982 1429346                   | 984 175                            | 7985 737006<br>1986 143                         | 7989 1736337 F<br>7989 1829709 N                                   |

### Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 3 of 21

|   | 26.23       | 429.04                 | 22.73                  | 25.97          | 13.32<br>25.24<br>34.99                | 1022.13                  | 23.51<br>29.13<br>22.85  | 29.15                        | 19.35  | 79.01<br>15.02                        | 23.23<br>214.27<br>42.85                                     | 13.13   | 17.33<br>25.15<br>23.28   | 13.08  | 132.42   | 563.03   | 000   | 25.17<br>23.38<br>600  | 354.64<br>24.76                        | 22.87  | 13.43                        | 24.61<br>26.58<br>15.4                     | 23.78                    | 000  | 13.03  | 0 0 77 22  | 22.42      | 27.22 20.36   | 13.74                                       | 13.3                             | 23.24   | 25.62<br>30.86           | 13.2  | 23.05<br>25.51<br>285.69   |
|---|-------------|------------------------|------------------------|----------------|--|--------------------------|--|------------------------------|--|---------------------------------------|--|---|---|--|--|--|---|--|--|--|------------------------------|--|--------------------------|--|--|--|------------|---|---|----------------------------------|---|--------------------------|---|--|
| 0 |             |                        |                        |                |  |                          |  |                              |  |                                       |  |   |   |  |  |  |   |  |  |  |                              |  |                          |  |  |  |            |   |   |                                  |   |                          |   |  |
|   | 26.23       | 329.04                 | 22.73                  | 25.97<br>22.84 | 13.32<br>25.24<br>34.99                | 0<br>22.13               | 23.51<br>29.13<br>22.85  | 29.15                        | 19.35<br>22.32<br>0  | 29.01<br>15.02                        | 23.23  | 13.13<br>22.81  | 17.33<br>25.15<br>23.28   | 13.08<br>907.45<br>0                           | 24.15  | 13.03  | 000   | 25.17<br>23.38<br>0  | 354.64<br>24.76<br>0                   | 22.87<br>20.83   | 13.43                        | 24.61 26.58                                | 23.78                    | 000  | 13.03<br>14.88<br>0                          | 0 0 72.77  | 22.42      | 22.4<br>27.22<br>20.36  | 13.74                                       | 41.22                            | 24.53   | 25.62<br>30.86           | 13.2  | 23.05<br>25.51<br>0  |
| z |             |                        |                        |                |  |                          |  |                              |  |                                       |  |   |   |  |  |  |   |  |  |  |                              |  |                          |  |  |  |            |   |   |                                  |   |                          |   | 0.000  |
| Σ | 0           | 000                    | 000                    | 001            | 000                                    | 1000                     | 000  | 000                          | 500  | 000                                   | 214.27<br>42.86  | 191.67  | 0000  | 000  | 800  | 926  | , , ,   | 909  |  | 290.2  |                              |  |                          |  |  |  |            |   |   | ,                                |   |                          |   | 285.6  |
| _ | 0 6         | o 6 c                  | 000                    | 00             | 000                                    | 00                       | 000  | 000                          | 000  | 0 20 0                                | 000  | 0 0 3.76  | 0000  | 000  | 000  | 000  |   | 000  | 000                                    | 0000   | 000                          | 0000                                       | 000                      | 000  | 000  | 000  | 00         | 000   | 000   | 000                              | 5 o c   | 0000                     |   | 0000   |
| _ |             |                        |                        |                |  |                          |  |                              |  |                                       |  | 41  |   |  |  |  |   |  |  |  |                              |  |                          |  |  |  |            |   |   |                                  |   |                          |   |  |
| ŀ | 0 0         | 30.66                  | 22.77                  | 25.33          | 26.5<br>26.27                          | 0 26.09                  | 25.49  | 26.03                        | 000  | 0<br>128.68<br>0                      | 000  | 0 119.11  | 207.1<br>25.21<br>24.25   | 27.02  | 0<br>0<br>25.48  | 000  | 28.03<br>214.27                                       | 0<br>0<br>102.72   | 348.35<br>25.43<br>0                   | 26.45<br>21.08<br>0  | 25.83                        | 28.91                                      | 000                      | 000  | 18.3   | 0<br>35,31<br>23.49  | 00         | 24.81<br>25.14<br>22.56   | 23 0  | 25.07                            | 24.85   | 25.68                    | 0000  | 0<br>0<br>25.83<br>0   |
| × |             |                        |                        |                |  |                          |  |                              |  |                                       |  |   |   |  |  |  |   |  |  |  |                              |  |                          |  |  |  |            |   |   |                                  |   |                          |   |  |
|   | 0 (         | 30.66                  | 22.77                  | 25.33          | 26.5<br>26.27                          | 26.09                    | 25.49  | 26.03                        | 000  | 28.68                                 | 000  | 23.27   | 24.83<br>25.21<br>24.25   | 27.02<br>0                                     | 0                              | 000  | 28.03   | 0<br>0<br>102.72   | 348.35<br>25.43<br>0                   | 26.45  | 25.83                        | 28.91                                      | 000                      | 000  | 18.3   | 0<br>35.31<br>23.49  | 00         | 24.81<br>25.14<br>22.56   | E 0 0                                       | 25.07                            | 24.85   | 25.68                    | 0000  | 0<br>0<br>25.83<br>0   |
| 2 |             |                        |                        |                |  |                          |  |                              |  |                                       |  |   |   |  |  |  |   |  |  |  |                              |  |                          |  | 0.00   | 0.00   |            |   | 0.00  |                                  | 000   |                          |   | 0000   |
| _ | 0 6         | 000                    | 000                    | 00             | 000                                    | 00                       | 000  | 000                          | 5000   |                                       | 000  |   | 182.27  | 000  | 000  |  | 214.27  | 978  |  | ,  |                              |  |                          |  |  |  |            |   |   |                                  |   | 38.38                    |   | 0000   |
| L | 0 0         | 000                    | 000                    | 00             | 000                                    | 00                       | 000  | 000                          | 000  | 0 0 0                                 | 000  | 5.84 0 0  | 0000  | 000  | 000  | 000  | 000   | 0<br>0<br>-575   | 000                                    | 0000   | 000                          | 0000                                       | 000                      | 000  | 000  | 000  | 00         | 000   | 000   | 000                              | 000   | 0000                     | 0000  | 0000   |
| I |             |                        |                        |                |  |                          |  |                              |  |                                       |  | ō   |   |  |  |  |   |  |  |  |                              |  |                          |  |  |  |            |   |   |                                  |   |                          |   |  |
|   | 25.38       | 25.36                  | 25.34                  | 25.33          | 25.31<br>25.31<br>25.3                 | 25.28<br>25.26           | 25.25<br>25.24<br>25.24  | 25.24                        | 25.22<br>25.22<br>25.21  | 25.2<br>25.18<br>25.16                | 25.16<br>25.14<br>25.14                                      | 25.13<br>25.13<br>25.13   | 25.11<br>25.11<br>25.11   | 25.09<br>25.08<br>25.07                        | 25.07<br>25.06<br>25.05  | 25.05<br>25.04<br>25.04                                    | 25.03<br>25   | 25<br>24.96<br>24.94   | 24.93<br>24.93<br>24.93                | 24.9<br>24.9<br>24.87  | 24.86                        | 24.84<br>24.84<br>24.84<br>83              | 24.83<br>24.83           | 24.8<br>24.8<br>24.8   | 24.78<br>24.77<br>24.73                      | 24.73  | 24.71      | 24.7 24.68 24.67  | 24.67                                       | 24.63                            | 24.62   | 24.6<br>24.59<br>24.59   | 24.57<br>24.57<br>24.57<br>24.57  | 24.53<br>24.53<br>24.53<br>24.5  |
| σ |             |                        |                        |                |  |                          |  |                              |  |                                       |  |   |   |  |  |  |   |  |  |  |                              |  |                          |  |  |  |            |   |   |                                  |   |                          |   |  |
| - | 25.38       | 25.36                  | 25.34                  | 25.33          | 25.31<br>25.31<br>25.3                 | 25.28<br>25.26           | 25.25<br>25.24<br>25.24  | 25.24                        | 25.22<br>25.22<br>25.21  | 25.2<br>25.18<br>25.16                | 25.16<br>25.14<br>25.14                                      | 25.13<br>25.13<br>25.13   | 25.11<br>25.11<br>25.11   | 25.09<br>25.08<br>25.07                        | 25.07<br>25.06<br>25.06  | 25.05<br>25.04<br>25.04                                    | 25.03   | 25<br>24.96<br>24.94   | 24.93<br>24.93<br>24.93                | 24.9   | 24.86                        | 24.84<br>24.84<br>24.84                    | 24.83                    | 24.81<br>24.8<br>24.8  | 24.78<br>24.77<br>24.73                      | 24.73<br>24.73<br>24.73  | 24.71      | 24.7<br>24.68<br>24.67  | 24.67                                       | 24.63                            | 24.62   | 24.59<br>24.59           | 24.57<br>24.57<br>24.57   | 24.53<br>24.53<br>24.53<br>24.5  |
| u |             |                        |                        |                |  |                          |  |                              |  |                                       |  |   |   |  |  |  |   |  |  |  |                              |  |                          |  |  |  | 0.0        | 0.000   |   |                                  |   |                          |   |  |
| ш | 0 (         | 000                    | 000                    | 00             | 000                                    | 00                       | 000  | 000                          | 000  | 0001                                  | 000  |   | 0000  | 000  | 000  | 000  | 000   | 000  | 32.99                                  |  | 000                          |  |                          | 000  | 000  | 000  |            | 000   |   |                                  | 000   | 0000                     | 000   | 0000   |
|   | 0 (         | 000                    | 000                    | 00             | 000                                    | 00                       | 000  | 000                          | 0000   | 000                                   | 000  | 000   | 0000  | 000  | 000  | 000  |   | 000  | -32.99<br>0                            | 0000   | 000                          |  |                          | 000  | 000  | 000  |            | 000   | 000   | 000                              | 000   | 0000                     | 0000  | 0000   |
| ٥ |             |                        |                        |                |  |                          |  |                              |  |                                       |  |   |   |  |  |  |   |  | -32                                    |  |                              |  |                          |  |  |  |            |   |   |                                  |   |                          |   |  |
|   |             |                        |                        |                |  |                          |  |                              |  |                                       |  |   |   |  |  |  |   |  |  |  |                              |  |                          |  |  |  |            |   |   |                                  |   |                          |   |  |
|   | ± i         | N S                    | 8 S S                  | 느느             | s n<br>sn                              | ES, LL US                | S AS S   | ES S                         | SSE  | US<br>CA                              |  | S S S   | RALIA IAU<br>US<br>US   | S S L  | SU SU F  | S F F  |   |  | S N                                    | S B S  | S S F                        | S S S                                      | 3 5 8                    | SANA PT<br>PT<br>NHEIR PT  | SU US  | ES<br>ARES PT  |            |   | 885   | S S                              | SN F  | 8 8 S                    |   | ⊏ SUS =  |
|   |             |                        | O                      |                |  | ENTERPRIS                |  | 8                            |  | JBEN L LANG                           | 88 CLAVETTE, RONALD J<br>33 MANZO, SERGIO<br>88 AMATO, PAOLA | RODRIGUES, MANDEL DA CONCEICAO<br>TEAM PHOENIX LLC<br>TICKEY, TYLER D<br>BDEEN, CHDIS | ADVANCE CORPORATION OF AUSTRALIA I OU MALLOW, LANCE AND KATHY US SA NELS, INC |  | H  |  | 15 AVILA, RUBI C<br>56 CORREIA ARANTES, JOSÉ HENRIQUE |  | ¥                                      | _  |                              |  | Z                        | 07 SILVA MIRANDA FARIA, MONICA SUSANA PT<br>10 RIBEIRO, ANDRE FILIPE MARTINS<br>84 DIAS, MARIA LUCIA DOS SANTOS PINHEIR PT | <u>u</u>                                     | 57 ALONSO MARTI, DARIO UMBERTO 28 MORAIS REIS, MARIA LUISA VALADARES P 31 NOTICO CONNECTIONS |            | ERPRISES, I   |   | LAR                              | NNEC  | 2                        | SELVARUBY, PIRABARARAN<br>ERWIN, BRIAN<br>MORAIS ALMEIDA, SERGIO MANUEL<br>CAPITAO, ANDRE CARDOSO | EN N   |
| 6 | AETANO      | EORGE C                | RIBBEAN IN             | SSANDRA        | I, OMAR<br>K<br>ARRELL                 | CARLO<br>F FREEDOM       | EVEN A<br>RIANNE<br>SON A  | ONSO, DIEC                   | 5 MILLS JR, MARC F<br>9 WICKHAM, BRIAN L<br>6 GIANCOLA, EMILIO | ARY<br>LANCIA / RU                    | RONALD J<br>RGIO   | NIX LLC<br>NIX LLC<br>LER D   | ORPORATIC   | N C<br>URCIO G<br>SIUSEPPE                     | 3 JAMES L & JOAN L LEACH<br>5 TEAM UNITY 1 LLC<br>1 ROCCO ANTONIETTA | CURT A<br>VIONIO P   | C<br>SANTES, JO                                       | 6 SPETGANG , ELI J<br>3 CUFF SR, BRIAN J<br>4 PALAFOX, ERNESTO | BBIE & FRAN<br>RITTA<br>POLINA         | ES, SERGIC<br>TEPHAN   | ANTHA                        | LVADOR S<br>AMESHA                         | LE D<br>IGO, AGUST       | NDA FARIA,<br>NDRE FILIPE<br>A LUCIA DOS   | AVID A<br>VONE                               | IS, MARIA LI   | IANO       | NN M<br>NINGS ENTE  | 2 WINKENHOWER, HEIDI<br>0 NOVAK, JEANETTE M | JACOFO<br>HORALEZ, PI<br>DONNA A | 5 LANGFORD-JAMES, DIANNE C<br>4 CIRINO, PATRICIA E<br>PARECHINO, SANDEO | ERLY<br>ION              | ELVARUBT, PIRABARARAN<br>RWIN, BRIAN<br>10RAIS ALMEIDA, SERGIO N<br>RPITAO, ANDRE CARDOSO         | LI, MARCELI<br>AREZ, STEV<br>NER<br>NA   |
|   | ASCIANI, G  | ORENZO, G              | FRICAN CA              | SURBA, ALE     | LVARADO I<br>JAVA, ERICE<br>SHURNEY, D | SOUTHWES                 | BUCKEY, ST<br>ENSEN, MA<br>RUSLER, JA!   | COCH, MANE                   | MICKHAM, B<br>MICKHAM, B<br>SIANCOLA, I                        | CARRARINI,<br>ORDWAY, M<br>JENNIFER L | MANZO, SER   | TEAM PHOE SICKEY, TYL   | ADVANCE C<br>MALLOW, LA<br>SA NELS, IN  | BLUME, IVAN C<br>MORAN, TIBUR<br>GIRASOLE, GIU | JAMES L & JOAN L LEATER UNITY 1 LLC                                  | HUMPHREY, CURT A<br>PEREIRA, ANTONIO P<br>PERNTER MICHAELA | AVILA, RUBI   | SPETGANG<br>CUFF SR, BF<br>PALAFOX, E                          | DURAN, DEF<br>MINARDI, BF<br>FCCF, CAF | LOBA LINARES, SEF<br>SCHMIDT, STEPHAN<br>CARRILHAO, NUNO                                     | MERWIN, CHAD<br>CHEA, SOVANT | 3 HUERTA, SALVADOR S<br>O GILMORE, TAMESHA | CAIRNS, JUI<br>GALLEGO V | SILVA MIRA<br>RIBEIRO, AN<br>DIAS, MARIA   | TOUSLEY, DAVID LEWIS, LARVONE SANTOS BELO LI | ALONSO MA<br>MORAIS RE   | NIERO, ADR | TOFELL, LYINEW BEGIN  | WINKENHO<br>NOVAK, JE                       | DOMINGO N<br>MOULTRIE            | CIRINO, PAT   | BRAY, KIMB<br>ØLAND, SIM | SELVARUBI<br>ERWIN, BRI<br>MORAIS ALI<br>CAPITAO, A   | MARCOTUL<br>REGINO-SU<br>E T K PART<br>PICCINI, AN   |
| 4 | 870002221 F | 1719288 L<br>1361864 L | 1438264 A<br>1717353 L | 870037994 E    | 1737039 A<br>1568157 N<br>1523227 S    | 800304854 L<br>1643950 S | 22         1149175 BUCKEY, STEVEN A         US           23         8103359044 JENSEN, MARIANNE         DK           24         1382739 RUSLER, JASON A         US | 8906480856 K<br>7300186867 A | 1634905 N<br>1844249 V<br>7800323546 G                         | 800322745<br>530862<br>1911422 J      | 7800319213 N<br>7800049308 A                                 | 329457 T<br>329457 T<br>1356316 F   | 7250131086 A<br>1558208 N<br>1543388 S  | 1712945 E<br>1358893 A<br>7800323517 C         | 1612663 J<br>27615 T   | 1807275 H<br>7170101686 F<br>7800239538 F                  | 1772545 A   | 1224456 S<br>1817913 C<br>1641104 F                            | 1394524 E<br>1583088 A                 | 7370112428 LOBA LINARES, SERGIO<br>8903271130 SCHMIDT, STEPHAN<br>7470025064 CARRILHAO, NUNO | 1742376 1479392 0            | 1569963 H<br>1484800 C                     | 1557364 (7370124226 (    | 7170074107 S<br>7170109510 F<br>7100206534 E   | 590987 T 1595717 L                           | 7300157357 A<br>7100113728 N   | 1365415    | 1622165 TOFELL, LYNN M 1643990 NEW BEGINNINGS ENTERPRISES, LLC 18003615021 VAN GROOTFI. AI GO | 1034142 \                                   | 7370067553 [                     | 578325 L<br>1613864 C   | 1277674 8                | 1052149<br>1052149<br>7100206922<br>7170028728  | 7800325136 MARCOTULLI, MARCELLA<br>1753720 REGINO-SUAREZ, STEVEN N<br>8103443910 E T K PARTNER<br>7800043851 PIOCINI, ANNA |
|   | 7709 78     | 7710                   | 7713                   | 77.15          | 7717                                   | 7720 7.                  | 7722<br>7723<br>81   | 7725 86                      | 7277<br>7728<br>1729   | 7731                                  | 7734 7   | 7737  | 7740 7  | 7744   | 7746   | 7750 7   | 7752  | 7754<br>7755<br>7756   |  |  | 7763                         |  | 7769                     |  | 7777   | 7777   | 7780       | 7782  | 7785  | 7788                             | 7790  | 7793                     | 7796<br>7797<br>7798  | 7799 7<br>7800<br>7801 8<br>7802 7   |

| 87.43 O | 23.46                                | 23.08  | 29.66<br>22.31                                       | 26.94  | 316.73<br>14.12   | 28.52<br>0  | 26.74<br>30.96   | 23.8   | 26.93<br>0  | 25.17<br>22.33   | 00  | 21.54   | 68.51<br>26  | 19.81<br>24.95  | 14.55  | 35.3   | 24.77   | 22.39  | 27.25<br>34.95   | 599.44   | 0 0  | 24.83<br>504.07  | 39.49<br>25.33   | 20.45  | 31.05  | 14.21<br>0   | 27<br>37.33  | 262.98   | 24.43  | 23.11  | 25.14  | 28.97<br>28.36   | 14.4 26.93   | 19.91 | 28.53  | 177.51<br>23.78  | 27.44  | 24.61<br>0    | 43.55                      | 0 17.89                    | 29.11             |                                       | 30.01       | 27.62<br>19.34 | 00                | 24.41 | 0   |
|---------|--------------------------------------|--|--|--|---|---|--|--|---|--|---|---|--|---|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|-------|--|--|--|---------------|----------------------------|----------------------------|-------------------|---------------------------------------|-------------|----------------|-------------------|-------|---|
|         |                                      |  |  |  |   |   |  |  |   |  |   |   |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |  |  |  |               |                            |                            |                   |                                       |             |                |                   |       |   |
|         | 26.21<br>26.61                       | 25.55  | 28.92  | 26.73  | 040.45  | 0.72  | 0 0  | 24.68  | 0 0   | 26.63<br>25.76   | 00  | 0 0   | 29.25<br>29.52   | 27.44   | 20.44  | 20.73  | 26.23   | 0 0  | 0 0  | 610.36<br>0  | 00   | 494.04   | 28.57  | 00   | 26.15  | <u>-</u>   | 27.31  | 257.62<br>0  | 27.78  | 20 62  | 0 25.57  | 28.06  | 22.8   | 27.8  | 0<br>25.83   | 00   | 26.48  | 26.98<br>0    | 0<br>437.96                | 22.24                      | 25.99             |                                       | 0<br>25.48  | 29.8<br>24.36  | 0 0               | 0     | 0   |
| 0       | 00                                   | 0 00   | 000  | 000  |   | 000   | 000  | 000  |   | 0 0  | 00  | . 0 (   |  | 00  | 00   | • •  | 0 1753 57   | 0 0  | 00   | 00   | 00   |  | 0 0  | 00   |  | 000  | 00   | 00   | 0 0  | 000  | 000  | 00   | 00   | 00    |  | 00   | 00   | 00            | 100                        | 00                         | 00                |                                       | 00          | 00             | 00                | 0     | 0   |
|         |                                      |  |  |  |   |   |  |  |   |  |   |   |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |  | 25.7 25.7  | 25.69  | 25.65 25.65   | 25.65 25.65<br>25.59 25.59 | 25.58 25.58<br>25.57 25.57 | 25.56 25.56 25.55 | 25.54 25.54                           | 25.53 25.53 | 25.52 25.52    | 25.49 25.49 25.48 | 25.46 | 25.46 25.46   |
| 1       |                                      |  |  | . 67.  |   |   |  |  |   |  |   |   |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |  |  |  |               |                            |                            |                   |                                       |             |                |                   |       |   |
|         |                                      |  |  |  |   |   |  |  |   |  | 느ե  | SN F  | - A t  | ₹ 5 8   | 고 믭  | sn<br>sn   | Sn A  | S  |  |  | PT<br>SU   | - B  | S S  | Sn L   | PT<br>DBA FREE US  | REIRA PAI PT   |  |  |  |  | 9  | ន្ត ន  | 8 ⊨ :  | SO E  | . 8 8  |  |  | - 11:-20      | 200                        | H AU                       |                   | EE                                    | CA          | SU SI          | S H :             | S :   | O.S   |
| GER OHG | RY M                                 | ď  | 1479534 ANDREWS, TYLER M                             | JEAN   | ER JANNA KRISTII  | CLAUDIO   | HAEL A   | JAMES AND SVETLANA JINNETTE                      | MN LUIJCKX FAMILY TRUST   | MICHAEL & VALERIE CRAMPTON   | PARISI, MICHELE<br>CRUZ, CARLA EDUARDO  | EL SA HEBOILIA  | DLEY JOHN  | 币   | z  | 4 8<br>8   | PHER  | EMIG, CHRISTY J  | STEED, CRYSTAL R   | COMMUNICATION  | JOANA F<br>ON, REX P   | 000  | ERTC   | 3 SAVIEZ, PAUL M<br>5 CRUDELINI, ORIETTA   | OMASINE PRETTY   | HUGO ALEXANDRE PE  | SUAL UNIPESSOAL  | MCCALLUM, ANDREA J   | MENT TRUST<br>RUST   | SRACA, ALBERTO<br>OWN, BEN   | PIRES JESUS FERREIRA, FILIPA<br>GEEN, ROSS A   | ANNALLINE D  | 2 NATALIZIA, STELVIO   | N     | D BOHNERT, HERBERT   | L<br>L<br>ENIDIK DONINICI AN   | YNE B  | A ALEXANDRA C | RNANDO                     | HAMILTON, HELEN            | ERA, FRANCISCO    | BERNASSOLA, MARCO<br>CERUTTI, GIORGIO | RCY, DANIEL | HY K           | OLFGANG           | 900   | AND MICHAEL   |
|         | DE 0 0 2863 2663 0 0 0 0 0 0 0 87.43 | DE 0 0 2863 2663 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DE 0 0 2863 2663 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DE 0 0 2663 2663 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DE         0         2663         2663         0         0         0         0         67.43           US         0         2662         2662         2663         0         0         2631         0         0         23.46           AU         0         2662         2663         0         0         2661         0         23.46           CA         0         2652         2663         0         2661         0         23.46           US         0         2651         50         0         2655         75.55         100         0         23.48           US         0         2651         50         0         2655         75.55         100         0         23.48           US         0         2651         50         0         2655         75.55         100         0         23.48           US         0         0         2656         0         0         2655         0         0         23.48           NZ         67.32         67.32         267.3         267.3         267.3         0         0         0         0         0         0           1 | DE         0         2663         2663         0< | DE         0         2663         2663         0         0         0         0         0         743           US         0         2663         2662         0         0         2621         0         0         7546           AU         0         2662         2662         0         0         2661         0         2746           AU         0         2663         2663         0         0         2661         0         2746           OS         0         2663         0         0         2661         0         0         2742           US         0         0         2663         0         0         2663         0         0         2755         100         0         2742           US         0         0         2664         0         0         2663         0         0         2766         2763         2784           NZ         4732         2649         0         0         2673         2673         36445         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>DE         0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>DE         0 Column         0</td><td>DE         0.0</td><td>DE         0         2663         2663         0&lt;</td><td>DE         0         2663         2663         0&lt;</td><td>DE         OP         OP&lt;</td><td>DE         O         266 23         267 23</td><td>OF         OF         OF&lt;</td><td>OF         OF         OF&lt;</td><td>DE         O         O         DE         O         DE         O         O         DE         DE</td><td>OF         OF         OF&lt;</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  March   Marc</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>                                     </td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column</td><td>  Column</td><td></td><td></td><td>  Column</td><td></td><td></td><td></td><td></td><td>  No.   No.</td></t<> | DE         0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DE         0 Column         0 | DE         0.0 | DE         0         2663         2663         0< | DE         0         2663         2663         0< | DE         OP         OP< | DE         O         266 23         267 23 | OF         OF< | OF         OF< | DE         O         O         DE         O         DE         O         O         DE         DE | OF         OF< | Column   C | Column   C | Column   C | Column   C | Column   C | Column   C | March   Marc | Column   C | Column   C | Column   C | Column   C | Column   C | Column   C | Column   C | Column   C |       | Column   C | Column   C | Column   C | Column        | Column                     |                            |                   | Column                                |             |                |                   |       | No.   No. |

## Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 5 of 21

|   | 34.35     | 14.61<br>23.93<br>208.56  | 19.34<br>28.69<br>29.47                 | 30.18<br>27.45<br>83.86                | 29.05  | 29.35                    | 30.71                                 | 31.78                   | 29.25                    | 34.73                  | 17.84                               | 27.97      | 0 00         | 30.33   | 0 0               | 26.37                   | 27.6                     | 28.74                    | 20.74                         | 13.25           | 28.34                   | 668.53       | 200                      | 00                      | 28.91                   | 19.44                        | 580.79                       | 25.12                        | 9.00             | 33.12        | 14.24                              | 90.68                   | 00 0                             | 0 27.77                                  | 42.85                                  | 00                            | 285.69                             | 127.82                      | 27.54                             | 309.99                               | 27.04                                     | 29.15<br>28.34<br>0  |
|---|-----------|---|---|--|--|--------------------------|---------------------------------------|-------------------------|--------------------------|------------------------|-------------------------------------|------------|--------------|---|-------------------|-------------------------|--------------------------|--------------------------|-------------------------------|-----------------|-------------------------|--------------|--------------------------|-------------------------|-------------------------|------------------------------|------------------------------|------------------------------|------------------|--------------|------------------------------------|-------------------------|----------------------------------|--|--|-------------------------------|------------------------------------|-----------------------------|-----------------------------------|--------------------------------------|---|--|
|   | 0         |   |   |  |  |                          |                                       |                         |                          |                        |                                     |            |              |   |                   |                         |                          |                          |                               |                 |                         |              |                          |                         |                         |                              |                              |                              |                  |              |                                    |                         |                                  |  |  |                               |                                    |                             |                                   |                                      |   |  |
|   | 34.35     | 14.61<br>23.93<br>208.56  | 19.34<br>28.69<br>29.47                 | 30.18<br>27.45<br>83.86                | 29.05  | 29.35                    | 30.71                                 | 31.78                   | 29.25                    | 34.73<br>24.49         | 56.68                               | 28.14      | 00           | 30.33   | 0 00 00           | 26.37                   | 27.6                     | 28.74                    | 20.74                         | 13.25           | 28.34                   | 668.53       | 30.57                    | 00                      | 28.91                   | 19.44                        | 30.79                        | 25.12                        | 000              | 33.12        | 14.24                              | 17.41                   | 000                              | 0 0 70 70                                | 00                                     | 00                            | 28.03                              | 27.82                       | 27.54                             | 24.3                                 | 27.04                                     | 29.15<br>28.34<br>0  |
|   | z         |   |   |  |  |                          | 000                                   |                         | 0.0                      | 0.0                    | 000                                 | 00         | 00           | 000   |                   |                         |                          |                          | 00                            |                 |                         |              |                          |                         |                         | 00                           | 000                          | 000                          |                  |              |                                    | 00                      | 000                              |  | 5 <del>-</del> 5                       |                               | 60                                 | 00                          | 000                               | 000                                  | 000                                       | 000  |
| : | Σ         | 000   |   |  |  |                          |                                       |                         |                          |                        |                                     |            | 10           |   |                   |                         |                          |                          |                               |                 |                         |              | 20                       |                         |                         |                              | 90                           |                              |                  |              |                                    |                         |                                  |  | 85.7                                   |                               | 285.6                              | 5                           |                                   | 285.6                                |   |  |
| ļ | -         | 000   | 000                                     | 000                                    | 000  | 000                      | 000                                   | 000                     | 00                       | 00                     | 000                                 | 00         | 001          | 000   |                   |                         | 00                       | 00                       | 00                            | 000             |                         |              |                          | 00                      |                         | 00                           | 0 05 0                       | 000                          | 000              |              | 00                                 | 0 0                     | o 0                              | 000                                      | 000                                    | 000                           | 00                                 | 00                          | 000                               | 000                                  | 000                                       | 0000   |
|   | -         |   |   |  |  |                          |                                       |                         |                          |                        |                                     |            |              |   |                   |                         |                          |                          |                               |                 |                         |              |                          |                         |                         |                              |                              |                              |                  |              |                                    |                         |                                  |  |  |                               |                                    |                             |                                   |                                      |   |  |
| - | 26.81     | 25.14<br>27.33<br>26.97   | 718.76<br>27.58<br>29.77                | 000                                    | 28.81<br>26.98                                   | 30.37                    | 29.86<br>28.75                        | 31.83                   | 29.15                    | 31.33                  | 26.79                               | 00         | 42.85        | 27.98<br>68.18                                | 000               | 27.27                   | 32.33                    | 28.31                    | 25.58                         | 13.14           | 28.3                    | 680.06       | 30 41                    | 00                      | 28.95                   | 22.37                        | 181.27                       | 194.04                       | 00 0             | 26.36        | 0 27.48                            | 629.67<br>29.04         | 16.95                            | 0 0 27 46                                | 42.85                                  | 00                            | 00                                 | 28.38                       | 30.73                             | 26.78                                | 27.53                                     | 27.81  |
| : | ×         |   |   |  |  |                          |                                       |                         |                          |                        |                                     |            |              |   |                   |                         |                          |                          |                               |                 |                         |              |                          |                         |                         |                              |                              |                              |                  |              |                                    |                         |                                  |  |  |                               |                                    |                             |                                   |                                      |   |  |
|   | 26.81     | 25.14<br>27.33<br>26.97   | 27.58<br>29.77                          | 000                                    | 28.81<br>26.98                                   | 30.37                    | 29.86<br>28.75                        | 31.83                   | 29.15                    | 31.42<br>31.33         | 26.79                               | 001        | 00           | 25.33   | 000               | 27.27                   | 00                       | 28.31                    | 25.58                         | 13.14           | 28.3                    | 680.06       | 30 41                    | 00                      | 28.95<br>30.61          | 22.37                        | 31.27                        | 194.04                       | 000              | 26.36        | 0 27.48                            | 29.67                   | 16.95                            | 0 0 4                                    | 900                                    |                               | 00                                 | 28.38                       | 30.73                             | 26.78                                | 27.53                                     | 27.81  |
|   | 7         |   |   |  |  |                          |                                       |                         |                          |                        |                                     |            |              |   |                   |                         |                          |                          |                               |                 |                         |              |                          |                         |                         |                              |                              |                              |                  |              |                                    |                         |                                  |  |  |                               |                                    |                             |                                   |                                      |   |  |
|   | •         | 000   | 0 0                                     | 000                                    | 000  | 000                      | 000                                   |                         | 00                       | 00                     | 000                                 |            | 42.85        | 42.85   | 000               | 28 57                   | 0 17.78                  | 00                       | 00                            | 000             |                         | 00           |                          | 00                      |                         | 00                           | 00                           | 000                          | ,                | 0 0          |                                    | 500                     | 000                              | 000                                      | 42.85                                  |                               | 00                                 | 00                          | 000                               | 000                                  | 000                                       | 000  |
|   |           | 000   | 000                                     | 000                                    | 000  | 000                      | 000                                   | 000                     | 00                       | 00                     | 000                                 | 000        | 000          | 000   | 000               | 000                     | 0 25                     | 00                       | 00                            |                 |                         | 00           |                          | 00                      |                         | 00                           | 0 92 0                       | 000                          | 000              |              |                                    | 6 °                     | 000                              | 000                                      | 000                                    |                               | 00                                 | 00                          | 000                               | 000                                  | 000                                       | 000  |
| : | r         |   |   |  |  |                          |                                       |                         |                          |                        |                                     |            |              |   |                   |                         | 14                       |                          |                               |                 |                         |              |                          |                         |                         |                              |                              |                              |                  |              |                                    |                         |                                  |  |  |                               |                                    |                             |                                   |                                      |   |  |
|   | 28.42     | 28.39<br>28.37<br>28.37   | 28.34<br>28.34<br>28.32                 | 28.31<br>28.28<br>28.25                | 28.25<br>28.15<br>28.12                          | 28.09                    | 28.04<br>28.03<br>28                  | 27.98                   | 27.93                    | 27.88<br>27.87         | 27.86<br>27.85                      | 27.81      | 27.72        | 27.71   | 27.7<br>27.68     | 27.68                   | 27.64                    | 27.61                    | 27.58                         | 27.52           | 27.5                    | 27.45        | 27.4                     | 27.37                   | 27.31                   | 27.29                        | 27.26                        | 27.22                        | 27.17            | 27.16        | 27.14                              | 27.12                   | 27.1                             | 27.07                                    | 27.04                                  | 26.98                         | 26.87<br>26.85                     | 26.83                       | 26.82                             | 26.74<br>26.68                       | 26.65                                     | 26.65<br>26.64<br>26.63  |
|   | υ         |   |   |  |  |                          |                                       |                         |                          |                        |                                     |            |              |   |                   |                         |                          |                          |                               |                 |                         |              |                          |                         |                         |                              |                              |                              |                  |              |                                    |                         |                                  |  |  |                               |                                    |                             |                                   |                                      |   |  |
|   | 28.42     | 28.39<br>28.37<br>28.37   | 28.34<br>28.32                          | 28.28<br>28.28<br>28.25                | 28.25<br>28.15<br>0                              | 28.07                    | 28.04<br>28.03<br>28                  | 27.98                   | 27.93<br>27.91           | 27.88                  | 27.86<br>27.85                      | 27.81      | 27.72        | 27.71   | 27.7              | 27.68                   | 27.64                    | 27.61                    | 27.58                         | 27.52           | 27.5                    | 27.45        | 27.4                     | 27.37                   | 27.31                   | 27.29                        | 27.26                        | 27.22                        | 27.17            | 27.16        | 27.14                              | 27.12                   | 27.17                            | 27.07                                    | 27.04                                  | 26.98                         | 26.87<br>26.85                     | 26.83                       | 26.82                             | 26.74<br>26.68                       | 26.67                                     | 26.65<br>26.64<br>26.63  |
|   |           |   |   |  |  |                          |                                       |                         |                          |                        |                                     |            |              |   |                   |                         |                          |                          |                               |                 |                         |              |                          |                         |                         |                              |                              |                              |                  |              |                                    |                         |                                  |  |  |                               |                                    |                             |                                   |                                      |   |  |
|   | -         | 000   | 000                                     | 000                                    | 0 0 0 2  |                          | 000                                   | 000                     | 00                       | 00                     | 000                                 | 000        | 000          | 000   | 000               | 000                     | 00                       | 00                       | 00                            | 00              | 000                     | 00           | 000                      | 00                      | 00                      | 00                           | 001                          | 000                          | 000              | 000          | 000                                | 00                      | 000                              | 000                                      | 000                                    | 000                           | 00                                 | 00                          | 000                               | 000                                  | 000                                       | 000  |
|   | ш         |   |   |  |  |                          |                                       |                         |                          |                        |                                     |            |              |   |                   |                         |                          |                          |                               |                 |                         |              |                          |                         |                         |                              |                              |                              |                  |              |                                    |                         | 22                               |  |  |                               |                                    |                             |                                   |                                      |   | 000  |
|   | 0         | 000   | 000                                     | 000                                    | 000  | 000                      | 000                                   |                         | 00                       | 00                     | 000                                 | 000        | 000          | 000   |                   |                         | 00                       | 00                       | 00                            |                 |                         | 00           |                          | 00                      |                         | 00                           | 001                          | 000                          |                  |              |                                    | 00                      | 000                              |  | 000                                    |                               | 00                                 | 00                          | 000                               |                                      | 000                                       | 000  |
|   |           |   |   |  |  |                          |                                       |                         |                          |                        |                                     |            |              |   |                   |                         |                          |                          |                               |                 |                         |              |                          |                         |                         |                              |                              |                              |                  |              |                                    |                         |                                  |  |  |                               |                                    |                             |                                   |                                      |   |  |
| , | o<br>SN   | S R &   | S S S                                   | AAPT<br>ES<br>IT                       | s n a  | 1 S ⊨                    | B AU                                  | S S                     | P A                      | NS N                   | S P 2                               | 병원         | Z S S        | 5 E S   | នន                | E Z                     | <u>⊨</u> 8               | A A                      | S S                           | TD AU           | 3 K E                   | SD           | S S X                    | EE                      | ns<br>AU                | o CA                         | NS S                         | S = 3                        | 5 4 5            | S S          | 8 2 X                              | s s                     | US<br>ISEPT                      | ī = 5                                    | 3 = =                                  | O P                           | 느낌                                 | s s                         | S P S                             |                                      | S = 1                                     | F S F :  |
| 4 |           | 22 7250021558 BAIS FAMILY TRUST AU<br>83 8070038478 SPIES VAN HUNENSTJUN, LOES NL<br>1659913 DOLBEE, SEAN W | MAURICIO                                | FILOMENA<br>A, PILAR                   | US 33 KALTENHÄUSER, DIETER DE SE DAGTEY SD 7 0.0 |                          | EN MCGLAD                             |                         | <b>⊢</b> ႘               |                        |                                     | i i        | S            | SSANTOS                                       |                   | _ щ                     |                          |                          |                               | RIES PTY L'     | SANTOS                  |              |                          |                         |                         |                              |                              |                              | 9                |              | NO                                 |                         | SANTOSL                          | CORREIA, JOAO RODRIGUES NOBILE, DOMENICO |  | T<br>DE SOUSA PAUPERIO.       |                                    | All A                       |                                   | O MANUEL                             | HARDMAN JR, GARY L<br>MIZZELLI, CELESTINA | RA   |
|   | & CAROL L | ST<br>NSTIJN, LOI   | & CORREA                                | RA, MARISA<br>ALCERRADA<br>O           | DIETER   | M<br>TERO                | R & STEPHI                            | . ₽ <del>4</del>        | MILY TRUS                | 'A A                   | ERT                                 | LENE       | NO CASOU     | GES<br>IM LINHARE                             | A<br>SIA CECII IA | UNICATION<br>N. ANGELIN | EPPA<br>TON L            | NIFOC                    | y                             | ACCESSO         | APS<br>VALIO DOS        | 17 JEANIE    | PHER A                   | STELLA                  |                         | ROUP                         |                              | ESUS H<br>NNI A              | EL<br>R, GERTRA  | ENEC         | MMUNICAT                           |                         | DALINA DOS                       | KODKIGUE                                 | ELLA                                   | EN T                          | INO                                | SON, CYNTH                  | 2 GT & NL GREEN                   | CO<br>CO<br>LVA, SERGI               | ARY L                                     | 6 NOIVO, SAUL ROSA FERREIRA<br>4 FOGG, MICHELE R<br>9 DUQUE, JOSE FERREIRA |
|   | DONALD C  | AMILY TRU<br>VAN HUNE<br>EE, SEAN W   | HELENA M.<br>(ENNETH S.<br>AR, LAURA    | HA FERREII<br>I GOMEZ CA<br>GIAMPIER   | NARY Y.  | NE, JAMES                | ANDRA WEI                             | IG FORWAF<br>DTT, HEATH | BILTRIS FA<br>S LOPES, P | RT, SHARIZ<br>GREGORY  | LES, WARR                           | MARIT HE   | R. SHANNO    | JO, JOAQUI                                    | OY, TERES         | ME COMM                 | ARO, GIUSE<br>ERSON, AN  | PETER WC                 | , ROSA M<br>E, LORRAIN        | WEST AUTO       | CHULTZE /               | ESTON, JIM   | S, CHRISTO<br>SKEVAS, LI | OTTI, MARI              | RD, ZOE H<br>G, LI PING | CRAIG A                      | ER, ANN M                    | ILLOS JR, JI<br>NE, GIOVAI   | ENBRUNNE         | SON, MARL    | EIM, EINAR                         | ER, ROD P<br>S, JAMES Q | VTEL, EDDII                      | E, DOMENI                                | RICCIARDI, ORNELLA<br>POMPEI ANTONIETT | MCDUFFIE, EILEEN T            | ONI, STEFA                         | FORD JR, C                  | GAN, JENN<br>NL GREEN             | GIANFRANI<br>GIANFRANI<br>EIRA DA SI | MAN JR, G                                 | D, SAUL RO<br>S, MICHELE<br>JE, JOSE FE                                    |
|   | 059 BOOP. | 1558 BAIS F<br>3478 SPIES<br>3913 DOLBE   | 1658 LEMA<br>1842 DILL, K<br>1311 SALAZ | 3015 FARIN<br>3222 BUJAN<br>3174 AMATI | 3381 DILL, N<br>3493 KALTE                       | 0619 CAPOI<br>0884 CAPOI | 5970 MAIER<br>1256 CASS/<br>0630 RUCH | 1253083 MOVIN           | 8433 NOEL<br>9889 NUNE   | 2770 OHEA<br>9838 UHER | 1401103 CALDE<br>0102826 CHAR       | 0260 TOVIK | 849704 MILLE | 1424663 SALAN<br>3051087 ARAU<br>1919854 GARC | 2377 MOLL         | 6388 UP TC              | 2991 BARB,<br>0302 PATTE | 9271 BAEK,<br>9061 ATL M | 1695754 DODD<br>1476325 DIOTT | 00000739 CITY \ | 2370 IVERS<br>8516 BOTE | 1756871 COOP | 1936201 ESTE             | 4469 PEDR<br>9174 SALAI | 2633 RIVAR<br>2341 ZHEN | 1830300 MONK<br>1855773 STRA | 0073111 WALK<br>419161 SALER | 1777282 BUST<br>0057528 ARDO | 7000207584 KALTE | 1663273 JOHN | 8701890420 AASH<br>8101169920 WORL | 447513 SLATE            | 1408690 PIMER<br>7100155513 SOUS | 0315430 NOBILE, D                        | 7800325100 RICCI<br>7800318593 POMF    | 1682643 MCDL<br>0066754 TEIXA | 7800320024 SPAD<br>8906190767 WASS | 97052 BRAD<br>1103203 PULLE | 1261949 HENE<br>7200150912 GT & I |                                      |   | 0012706 NOIVG<br>1413384 FOGG<br>0127379 DUQL                              |
|   | 1515      | 250021<br>070038<br>1669  | 1303                                    | 37006E<br>800216                       | 190¢<br>970053                                   | 1640                     | 7250071256 C                          | 125:                    | 7250008433 P             | 1775                   | 1401103<br>7250102826<br>8006245606 | 8702010260 | 1849704      | 7100051087<br>1919854                         | 1922377           | 7300041904              | 7800222991<br>8870000302 | 7250079271               | 169.                          | 7250000739      | 8170002370              | 117          | 1936201                  | 7870094469              | 1542633                 | 183                          | 419161                       | 1777282<br>7870057528        | 132              | 166          | 70189                              | 144                     | 140                              | 90031                                    | 80032                                  | 1682643                       | 30032                              | 110                         | 126                               | 7800296300<br>7170110723             | 1464072<br>7800021683                     | 7170012706<br>1413384<br>7100127379  |

|   | 0                        | 483.85<br>3.4.17<br>30.97<br>10.38<br>26.57<br>107.62<br>35.33  | 20,42<br>20,43<br>326,55<br>34,156<br>29,43<br>29,61<br>38,4<br>67,29<br>28   | 26.54<br>26.54<br>0<br>0<br>15.11<br>21.8<br>24.64<br>218.37   | 26.55<br>49.25<br>30.45<br>26.08<br>215.57<br>24.9<br>24.9<br>13.98  | 28.04<br>36.76<br>1771.41<br>30.78<br>0<br>29.65   | 28.57<br>16.63<br>6121.38<br>0<br>42.85<br>28.57   | 28.57<br>71.42<br>28.67<br>28.67<br>17.3<br>28.57<br>128.56  | 28 57<br>28 57<br>28 57<br>28 57<br>28 57<br>28 57<br>628 52<br>65 65<br>69 77  |
|---|--------------------------|---|---|--|--|--|--|--|---|
|   | -                        | 24.16<br>30.97<br>0.97<br>10.38<br>0.0<br>0.07.62<br>0.7.62   | 101 35<br>20.42<br>20.42<br>21.66<br>34.15<br>29.61<br>38.4<br>67.29  | 18.76<br>26.54<br>0<br>0<br>15.11<br>21.8<br>0<br>24.64<br>218.37  | 26.55<br>49.25<br>0<br>0<br>30.45<br>26.08<br>115.57<br>24.9<br>24.6<br>30.11  | 28.04<br>36.76<br>30.78<br>29.65   | 16.63<br>221.92<br>0<br>0<br>0<br>0  | 28.87<br>17.3<br>0   | 2.88.<br>2.88.<br>2.87.77.<br>3.11.8  |
|   | z                        |   |   |  |  |  |  |  | `   |
|   | M                        | 4500  | 42.e  |  | 8  | 171.4  | 4356.7.  | 28.5.  | 28 57<br>28 57<br>28 57<br>28 57<br>28 57<br>28 57<br>28 57<br>28 57<br>28 57   |
|   |                          |   | 00000000000   | 0000000000   | 0000000000   |  | 1542.72  | 00000000000  |   |
|   | 50 47                    | 20.07<br>30.87<br>42.85<br>27.07<br>32.79<br>0<br>28.8<br>30.76<br>32.17  | 28.9<br>28.9<br>43.55<br>0<br>35.04<br>36.05<br>36.17<br>29.37  | 21.73<br>29.18<br>0<br>0<br>29.79<br>24.33<br>42.85<br>228.23<br>215.26  | 27.96<br>287.51<br>30.43<br>26.85<br>0<br>24.9<br>27.1<br>13.33<br>28.03<br>99.99  | 29.37<br>28.94<br>25.86<br>0<br>0<br>614.23  | 121.42<br>28.57<br>0<br>0<br>0<br>0  | 57.14<br>28.57<br>29.26<br>29.26<br>57.14<br>67.14<br>72.85  | 28.57<br>28.93<br>28.93<br>77.42<br>77.66<br>77.66<br>33.33<br>57.14<br>30.12   |
|   | 4                        | 30.87<br>32.70<br>32.70<br>32.70<br>0<br>28.8<br>32.75<br>30.76<br>30.7   | 29.9<br>29.9<br>3.55<br>5.04<br>8.13<br>0.05<br>9.37<br>0   | 1.73<br>9.18<br>0<br>0<br>0<br>9.79<br>4.33<br>8.23<br>6.25  | 7.95<br>7.95<br>6.85<br>6.85<br>27.1<br>3.33<br>8.03   | 5.88<br>0<br>0<br>0<br>0<br>0<br>0   |  | 3.57<br>3.26<br>0.0<br>0.0<br>0.0  | 28.93<br>00<br>00<br>17.06<br>33.33<br>30.12<br>30.12<br>30.12  |
|   | 7                        |   |   |  |  |  |  |  |   |
|   |                          | 42.8  |   | 27.6   | 287.5  | 614.22   | 28.57  | 57.14  | 28.57<br>0 0<br>0 0<br>0 0<br>71.42<br>28.57<br>28.57<br>57.14<br>57.14   |
|   | I                        |   | 00000000000   | 1521<br>1521<br>199  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 00000000   | 00000000   |  | 49.<br>29.<br>3.<br>3.  |
|   | 29.9                     | 29.85<br>29.85<br>29.76<br>29.76<br>29.76<br>29.76<br>29.63<br>29.63<br>29.61   | 29.58<br>29.55<br>29.53<br>29.51<br>29.39<br>29.34<br>29.33<br>29.33<br>29.33   | 29.25<br>29.22<br>29.21<br>29.15<br>29.13<br>29.07<br>29.06<br>29.04   | 28.95<br>28.95<br>28.96<br>28.86<br>28.84<br>28.84<br>28.79<br>28.79   | 28.7<br>28.64<br>28.64<br>28.63<br>28.62<br>28.61<br>28.57<br>28.57  | 28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57   | 28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57  | 2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.7<br>2.8.5.   |
|   | 5                        | 29.88<br>22.86<br>29.76<br>29.77<br>29.74<br>29.74<br>29.63<br>29.63<br>29.63   | 5.58<br>5.53<br>5.53<br>5.53<br>5.53<br>5.53<br>5.53<br>5.53  | 225<br>222<br>222<br>113<br>113<br>113<br>103<br>103   | 25<br>26<br>88<br>88<br>88<br>88<br>7.7<br>7.7<br>7.7  | 8.7<br>64<br>63<br>62<br>61<br>0   | 0007200000   | 577 577 577 577 579 600 600 600 600 600 600 600 600 600 60   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
|   | 7                        | 3   | 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   |  | 8 8 8 8 8 8 8 8 8 8  |  |  |  | 28 57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| u | u                        |   |   | 29.21<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>29.04  | ,,,,,,,  | 28.57<br>28.57   | 28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57   | 28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57<br>28.57   | 28 57<br>28 57 |
|   | -                        | 0000000000  | 00000000000   | 0000000000   |  | 00000000   | 00000000   |  |   |
|   | ,                        |   |   |  |  |  |  |  |   |
|   | W                        | A O COSTA DY T  | PT T PT PE  | US<br>US<br>US<br>US<br>US<br>US<br>US<br>US<br>US<br>US<br>US<br>US<br>US<br>U  | N S II   |  | ANDEZ ES P P P P P P P P P P P P P P P P P P   | NTENBEGEL(NL US NL IN PHIL NL A ARAUJO D PT NL   | AANTHA ESTI P. R.   |
| a | FIRMAN, SANDY AND ANDREW | 1518698 VALDEPENA, HECTOR J<br>  1518698 VALDEPENA, HECTOR J<br>  1518698 VALDEPENA, HECTOR J<br>  1518698 STAINTE MELLORIN, MIRAFLOR<br>  15186933 ARANTE MELLORIN, MIRAFLOR<br>  1800277801 MAZZONE, MARIA FELICIA<br>  1800277801 MAZZONE, MARIA FELICIA<br>  1751898 LOFTON, HELLAR<br>  1751898 LOFTON, RUTH<br>  1637315 LUMILCANDA, AKPANABIO<br>  1750916322 MEDIA NOVA PTY LTD | 17007425   17007425   17007425   17007425   17007425   17007725   | AMATA, MOKENA J<br>AMATA, MOKENA J<br>AMATZ III, HENRY C<br>PRUJCKA, HENBA<br>KRISTJANSEN, MORTEN<br>BERNONI, FILIPPO GIORGIO<br>SCHIROK, ANDERN<br>MAMMUCARI, AMERICO<br>BERGHUIS MORTGAGE CORPORATION<br>DEMRARAJAH, DARSHIKA<br>BERGIE, RENATE  | 390 LOPEZ SR, TOMMY V<br>THI BROWN, 708<br>912 RIGANELLI, MARIA ROSARIA<br>BEG SCHOFT, CARRIE<br>BOG SHAPI, CARRIE<br>BOG SHAHD, ELS EGURAN, 2001 SL<br>373 RA SI TOP COMMUNICATION SLC<br>692 KLAUSAT, STEPHAN S<br>692 KLAUSAT, STEPHAN S<br>697 PADUA, SHERLY J<br>695 PADUA, SHERLY J<br>695 PADUA, SHERLY J<br>6942 COMES, JOAD MANUEL LOURENCO DA SII  | GGRAYSON MARK D BOSIOCIC DUKSTRA, NAJADE BEAUCHAMP, CAETAN BERHUCHAMP, CAETAN FELLERSMANN, CHRISTANE FELLERSMANN, CHRISTANE SILVA, MANUEL PINTO DA TERZIOGLU, TEYFIR                                     | NULLEM<br>NULLEM<br>NULLEM<br>BENNINK, WOLTER<br>THO CARLOS CASTRO FERNANDEZ<br>GIDDING, WILLEM<br>KOCLEN, FRANK<br>MERENCIA, ULISES<br>MERENCIA, ULISES<br>MERENCIA, ULISES<br>MERENCIA, ULISES<br>AMPE RICOBERTHO B  | 807004071 KARD SER VEEN, JOHAN 807004071 KRIPS SOORT - EN EVENEMENTENBEGELI 628546 CARROLL, KIMBERLY 8003752551 PHILPA, LISMARA 8003752551 PHILPA, LISMARA 80037537991 GROB, RAINER 8003737991 GROB, RAINER 80037747 DIAS, JOAO MIGUEL DA COSTA ARALJOD 8003805585 LUTH, CORNIELIS 8003805585 LUTH, CORNIELIS  | 8003750404 VELTKANEN, MATTHUS<br>807003497 CUNTIE, DENNIGON<br>807003497 CUNTIE, DENNIGON<br>807004467 KEIZER, SHARON SARA<br>807004467 KEIZER, SHARON SARA<br>807003797066 DRIEBERGE, CORNELIS<br>80700379706 DRIEBERGE, CORNELIS<br>8070037972 VARIER, GERARD<br>807003727 REGILAR, REMCO<br>807003728 RATIES, JAAP<br>807003728 RATIES, JAAP<br>807003736 RATIES, JAAP<br>807003750 KEIZERAR, REMCO<br>807004051 KUJIEER, JAKOB<br>807004051 KUJIEER, JAKOB<br>807004051 KUJIEER, JAKOB<br>807004052 DRIEK, JAKOB<br>807004052 DRIEK, JAMANDA<br>807004052 DRIEK, JAMANDA<br>807004050 JATROLI TERRI<br>807004052 DRIEK, JAMANDA<br>807004052 DRIEK, JAMANDA<br>807004052 DRIEK, JAMANDA<br>807004052 DRIEK, JAMANDA   |
|   | 24 FIRMAN, SAN           | SO FORTE, ANDF<br>88 VALDEPENA,<br>86 OLIVEIRA, AN<br>81 ARIATE MELL<br>12 STOJANOVIC<br>91 MAZZONE, M<br>92 TAGLIAFERRI<br>93 LOFTON, RUI<br>15 LUMUKANDA,<br>16 LUMUKANDA,  | 170074273 PATISTA, EDENO G<br>7800223829 TERSIGNI, MASSIMILI<br>7250106456 PARASCHGS, JOHN<br>7800302883 BONALDO, ROBERTO<br>7800302883 BONALDO, ROBERTO<br>780025157 BLESSIE, DESMONDI<br>1697839 BLANFORD, SCOTT<br>7000204614 BRUCKMOSER, SIEG<br>1366581 MCGRATH, PAMELAC<br>1366581 MCGRATH, PAMELAC | 3 AMAYE, MOKENA J<br>JAMYZ III, HENRY C<br>08 PULICKAL, HENISH<br>06 KRISTJANISEN, MORTEN<br>8 BERNONI, FILIPPO GORGIG<br>8 BERNONI, FILIPPO GORGIG<br>8 BERGHOSH, DENS<br>11 MAMMICARI, MARTICAGE CC<br>9 BERGHUIS MORTGAGE CO<br>9 DHARMARAJAH, DARSHIM<br>06 REGLELIN, REWAT BARSHIM<br>10 BERGHUIS MORTGAGE CO | 10 LOPEZ SR. TC<br>11 BROWN, ROB<br>12 RIGANELLI, M<br>12 R. G. OFT, CAF<br>13 R. & S. TOP COF<br>14 BAHIA DEL SE<br>18 NINA AND CEI<br>12 KLAUSAT, STI<br>17 PADUA SHERS<br>12 GOMES, JOAC  | 33 GRAYSON, MARK D 38 BOSIOCIC 22 DINSTRA, NAJADE 32 BEAUCHARP, GAETAN 33 WEHTMORE, SANDRA A 33 POTVIN, BRUNO 73 FELLERAMAN, CHRISTI 75 ELLYA, MANULE, PINTO D 51 TERZIOGLU, TEYFIK 61 TERZIOGLU, TEYFIK | 900004079 WILEN GOODSBORN WAS WILEN BOTOOROTS INVICENCE TO WAS GOOTSTAT BENNINK, WOLTER TOOROGSBO JUNG ARROY CARLOS CASTRO GOOTSTAT BENNINK, WOLTER FECHING BOOTSTAT BENNINK, GRECOING WILLEN BOOTSTAT BOING WILLEN BOTOORSTAT GOOTSTAT GOOTS | 807003577 VAN DER VEEN, JA<br>807004077 RRIPS SPORT - ER<br>828546 CARROLL, KINBER<br>8003780058 YHILPA, LISINAR,<br>8003737991 GROB, RAINER<br>8003737991 GROB, RAINER<br>8003737991 GROB, RAINER<br>800380585 LUTH, CORNELIS<br>8003805855 LUTH, CORNELIS<br>80700440581 KOVAC, DENAN  | 394973 CIANTE, DENNISON 394973 CIANTE, DENNISON 394973 CIANTE, DENNISON 397966 DATEBERGE, CORNELIS 397966 DRIEBERGE, CORNELIS 397966 DRIEBERGE, CORNELIS 397966 DRIEBERGE, CORNELIS 397967 VARIOFICATION 397967 DRIEBERGE, CORNELIS 39797 AND STATEMAN 397967 DRIEBERGE 3970 AND STATEMAN 397967 DRIEBERGE 3970 AND STATEMAN 39797 AND STATEMAN 3970 AND STATEMAN   |
| 4 | 127 7250008904           | 428 780032905<br>429 151869<br>710020672<br>431 817003833<br>432 720014682<br>433 78002750<br>434 78002750<br>152184<br>436 152184<br>152184<br>152184<br>152184<br>152184<br>163731  | 7439 717007452<br>7440 89002382<br>7441 890670936<br>7442 725010645<br>7445 70003028<br>7445 70002046<br>7446 70002046<br>7446 70002046<br>7446 70002046<br>7446 70002046<br>7446 70003044<br>7446 70003044   | 1813/17/17/17/17/17/17/17/17/17/17/17/17/17/   | 1643390    1643390    1643390    1666   173311    1667365   1786373   1667365   1786373   167582   1470    147582   1470 | 1314123     475   7250009133     477   1274553     478   1652333     478   1662333     479   1662824     481   710020837     481   710020837   | 83 807003698<br>84 8070040736<br>85 800379274<br>86 730004508<br>87 8003797212<br>88 8070026676<br>89 8070036078<br>90 8070036078<br>91 8070038273<br>92 8000387780786   | 93 607003571 VAN DE 94 607003571 VAN DE 95 60004071 KRIPS V. 95 6003795955 PHILIPP 99 600379595 PHILIPP 99 600379595 VAN DE 99 607003405 VAN DE 90 717011345 DIAS, V. 90 717011345 DIAS, V. 90 900390595 LUTH C 92 907003405 KUCES, UTH C 92 907003405 KUCH C 92 907003405 KUCH C 92 907003405 KUCH C 92 90700390595 LUTH C 92 90700390595 LUTH C 93 | 200 800375901 V<br>200 800034973 C<br>800034973 C<br>800034973 C<br>800034975 C<br>800034975 C<br>800034975 C<br>800034975 C<br>800034975 C<br>800003497 C<br>80000349 C<br>800000349 C<br>80000349 C<br>800000349 C<br>800000349 C<br>800000349 C<br>800000349 C<br>800000349 C<br>8000000000000000000000000000000000000   |

### Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 7 of 21

| 000000000000000000000000000000000000000   | 0<br>103.46<br>32.59<br>34.2<br>98.13<br>168.24  | 20.99<br>85.72<br>44.23<br>35.14                         | 42.85<br>0<br>50.8<br>30.49                                     | 33.21<br>30.88<br>28.37<br>28.76<br>0   | 29.6<br>39.44<br>19.89<br>42.85<br>679.93  | 27.41<br>0<br>67.25<br>27.88<br>17.21  | 34.42  | 39.41<br>34.28<br>34.28<br>30.13   | 30.85<br>15.54<br>31.13<br>26.48<br>27.78                              | 32.2<br>23.59<br>29.12<br>0             | 30.37<br>118.26<br>82.38<br>156.14<br>0   | ٦         |
|---|--|--|---|---|--|--|--|--|--|---|---|-----------|
| 0   |  | 7 119  |   |   | <b>G</b>   |  |  |  |  |   | - <del>7</del>  |           |
|   |  |  |   |   | 0.0 + 0.0 0.0 0.0  |  |  | . <del> </del>   | N 4 W B B  | 2000                                    | 7 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |           |
| 7   | 32.59<br>34.2<br>34.2<br>98.13   | 35.72<br>45.32<br>35.14                                  | 30.49   | 33.27<br>28.37<br>28.37<br>36.42  | 29.6<br>39.44<br>19.89<br>29.93<br>26.53   | 28.86  | 34.45  | 39.4<br>34.23<br>34.23<br>30.42<br>30.13   | 30.8<br>15.5<br>31.1;<br>26.40<br>27.72                                | 32.3<br>23.51<br>29.17                  | 30.3<br>118.2<br>32.3<br>27.3   |           |
|   |  |  |   |   |  |  |  |  |  |   |   |           |
|   | 0000   | 200<br>500<br>9399.14                                    | .83.<br>0 0 0 0   |   | 0<br>0<br>0<br>42.85<br>500<br>0   | 38.30  |  | 000000   | 00000  | 0000                                    | 1428.44   | ٦         |
| Σ   |  |  |   |   |  |  |  |  |  |   |   |           |
|   | 0000000  | 250<br>2499.77<br>0                                      | 00000   | 000000  | 00000  | 0000000  | 000000   | 000000   | 00000  | 0000                                    | 00000   | 5         |
|   |  |  |   |   |  |  |  |  |  |   |   |           |
|   | 28.91<br>30.44<br>32.07<br>0<br>33.74<br>21.58   | 73.08<br>23.87<br>96.69<br>33.76                         | 0<br>0<br>14.91<br>57.79<br>31.8                                | 77.32<br>34.83<br>34.83<br>40.24<br>31.66<br>24.61                                      | 31.81<br>200<br>42.85<br>33.16   | 28.99<br>0<br>70.8<br>29.25<br>0   | 34.2   | 30.75<br>30.7<br>30.7<br>30.42<br>33.3   | 31.79<br>0<br>31.88<br>0<br>29.48                                      | 31.23<br>30.19<br>30.89<br>0            | 30.02<br>28.72<br>33.73<br>0<br>14.27<br>33.59  | 5         |
| χ.  |  | 3.   |   | ō m   |  |  |  |  |  |   | и   |           |
|   |  |  |   |   |  |  |  |  |  |   |   |           |
|   | 28 91<br>30 44<br>32 07<br>33 74<br>21 58  | 23.08<br>323.87<br>76.25<br>33.76                        | 0<br>14.91<br>57.79<br>31.8                                     | 34.83<br>34.83<br>340.24<br>31.66<br>34.61<br>34.78                                     | 31.81<br>33.16<br>33.16<br>32.06   | 28.99<br>0<br>32.41<br>29.25<br>0  | 34.2   | 30.22<br>37.35<br>30.7<br>30.42  | 31.79<br>0<br>31.88<br>0   | 31.23<br>30.19<br>30.89                 | 33.73   |           |
|   |  |  |   |   |  |  |  |  |  |   |   |           |
|   | 0000000  | 750 0 7420.75  | 000000  | 0<br>0<br>0<br>0<br>0<br>0  | 200<br>200<br>42.85<br>0   | 38.39  | 000000   | 000000   | 00000  | 0000                                    | 0<br>0<br>0<br>214.27   | ٥         |
|   |  |  |   |   |  |  |  |  |  |   |   | İ         |
|   | 0000000  | 0                  | 00000   | 000000  | 0000000  | 0000000  | 00000  | 000000   | 00000  | 0000                                    | 000000  | 0         |
| =   |  |  |   |   |  |  |  |  |  |   |   |           |
| 2.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3   | 12.33<br>12.15<br>12.14<br>12.09<br>11.98  | 11.83<br>11.82<br>31.8<br>11.77                          | 11.77<br>11.77<br>11.76<br>11.72<br>31.7                        | 31.54<br>31.54<br>31.5<br>31.5<br>31.45   | 31.39<br>31.37<br>31.33<br>31.25<br>31.25  | 31.16<br>31.14<br>31.13<br>31.07<br>31.05  | 30.95<br>30.95<br>30.83<br>30.83                                       | 30.65<br>30.65<br>30.61<br>30.6  | 30.54<br>30.49<br>30.45<br>30.41<br>30.4                               | 30.37<br>30.25<br>30.17<br>30.14        | 30.03<br>30.03<br>30.01<br>29.98<br>29.93   | 29.91     |
| 0   |  |  |   | ,,,,,   |  | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |  |  |  |   |   |           |
|   |  |  |   |   |  |  |  |  |  |   | 6:  |           |
| 22. 33.000000000000000000000000000000000  | 32.27<br>32.15<br>32.14<br>32.11<br>32.09<br>31.98   | 31.83  | 31.72   | 31.58<br>31.54<br>31.54<br>31.45<br>31.45   | 31.39<br>31.37<br>31.35<br>31.35<br>31.25<br>31.25<br>31.25  | 31.16<br>31.14<br>31.14<br>31.05<br>31.05  | 30.95<br>30.95<br>30.83<br>30.83                                       | 30.65<br>30.65<br>30.62<br>30.61<br>30.61  | 30.54<br>30.45<br>30.45<br>30.41                                       | 30.37<br>30.25<br>30.17<br>30.14        | 30.13<br>30.09<br>30.01<br>29.98<br>29.97<br>29.93  | 29.91     |
|   |  |  |   |   |  |  |  |  |  |   |   |           |
| 22.33<br>22.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33<br>32.33 | 32.33  | 31.8   | 31.75<br>31.76<br>0   | 000000  | 0000000  | 0000000  | 000000   | 000000   | 00000  | 0000                                    | 00000   | ٥         |
| W<br>   |  |  |   |   |  |  |  |  |  |   |   |           |
|   | 0000000  | 00000  | 00000   | 000000  | 0000000  | 0000000  | 00000  | 000000   | 00000  | 0000                                    | 00000   | 0         |
| ۵   |  |  |   |   |  |  |  |  |  |   |   |           |
| H   |  |  |   |   |  |  |  |  |  |   |   |           |
|   | ES CB CB CB CB CB CB CB CB CB CB CB CB CB  | S S S S E  | F==XS   | A S R S B A S   | A F S S F S F F  | S R A A B R R R  | . S.F. E. S. F.  | 8 8 F 8 F 8  | S A R S S  | US<br>US<br>US                          | US A L  | E         |
| ND ND   | SE GUIL  | TA   |   |   | 35   | Q<br>Q   | 2  |  |  | PEREIRA                                 |   |           |
| -BERTRA<br>ANSIYA<br>AOHAR<br>AOHAR<br>TINAM<br>N   | GIES LLC   | MARGARI<br>D<br>GUIMA                                    |   | GLASER  | HN<br>MILIO JOF<br>ISGAARD   | H<br>H<br>SNIKA  | ORI A<br>NUEL DE<br>BRIELA   | NHEIRO   |  | KANDRA                                  |   |           |
| BOU, YVES K K K K K CGRACE JUKGRAC GEN ARIES M ARIES M ARIAN NITA C N N ARIAN ARIAN ARIAN ARIAN ARIAN ARIAN ARIAN ARAD ARIAN ARIAN ARAD ARIAN ARAD ARAD ARAD ARAD ARAD ARAD ARAD AR   | SHAKAR<br>A GONCA<br>ECHNOLO<br>NE<br>BASTIEN<br>HELL J<br>RE  | SERALD I<br>SANDEZ, I<br>IE GLYN                         | SSANDR<br>RTIN<br>NGZEAB<br>ROSE<br>RREN J                      | CHRISTIN<br>CHRISTIN<br>TA<br>LLEDIE<br>LY C  | JANIC<br>N S<br>N S<br>AVID R<br>I, MARIA<br>ICIA & JC   | INIFER A INIFER A INIFER MC INIFER M | E S AND L<br>ONIO MA<br>IDREA<br>TEGA, GA                              | MARIA MREN S MARIA MREN S  | STEN<br>IVES<br>IN APS<br>KUS  | PJ<br>L<br>CHERIL<br>RIAALE             | RIE<br>DREW M<br>TEVE T<br>MARTIN<br>CA<br>DANIEL   | BERATC    |
| C   | ANDAR, (<br>EIRO MAI<br>M NEW TE<br>JDEN, AR<br>UREL, SE<br>VIA, MITC<br>TH, NGAI                      | MIREZ, LL<br>BINSON,<br>PEZ FERN<br>IER, MAR             | VINO, ALE<br>KEY, MAI<br>LIK, AURA<br>LL, DIANE<br>VICO, WAL    | ANNE ANI<br>RGHOLZ,<br>(IA, TEVI)<br>BETH HEI<br>FER, MOL                               | SSETTI, P<br>SSETTI, P<br>NG, KARE<br>LLACE, D<br>SCARELL<br>CH, PATR<br>IA GONCA                    | VETT, JEI<br>NEGAIN .<br>SANTIUM<br>NNERBIC:<br>NK, LAUR<br>GADO, R  | IA, STEVE<br>TOS, AND<br>VAREZ OR'<br>VG, JØRN                         | APER, LIF<br>RQUES, 1<br>TTOP LAL<br>ARAGNA,<br>NIELS, KA                              | MOTHE.<br>LESMEDE<br>LZL, MAR  | CAL, PAU<br>EWART, C                    | MAN, AN<br>ARREA, S<br>LZINGER,<br>OSSI, LUC<br>RADUIEL,  | SNAZIO, I |
| 7945 74<br>8544 BAD.<br>8544 BAD.<br>81001 THE<br>83003 SRIII<br>83009 TAC.<br>2861 SHIII<br>8300 TAC.<br>8400 TAC.<br>8400 TAC.<br>8400 TAC.<br>8400 TAC.<br>8720 AAC.<br>8720  | 212939 SIKA<br>212939 RIBI<br>780948 D&N<br>2123283 KOL<br>0038001 MAL<br>413052 SIL\<br>783999 HIN    | 1846531 RAN<br>1308126 ROE<br>0083464 LOP<br>1393370 JAV | 27170 SAI<br>26581 HIC<br>33927 MAI<br>31112 HAL<br>1683 PAN    | 1720265 LOC<br>0225729 JOA<br>6146265 BEF<br>1415133 TUK<br>3330818 LISE<br>1777765 DET | 1480768 TRE<br>0311337 RO3<br>1704745 LON<br>1901568 WA<br>0311244 CEC<br>1623621 KOO<br>0109804 MAI | 1526958 HOL<br>1157671 DOI<br>3359675 GIG<br>3302980 HEN<br>3039733 DOI  | 1403568 URI<br>1403568 URI<br>0194849 MA<br>0325610 GIR<br>0075198 SU/ | 1729428 DR/<br>1729428 DR/<br>1092401 MAI<br>0817810 NET<br>0243719 SP/<br>1605248 DAN | 4261790 HAL<br>1123188 LAN<br>3247300 TEL<br>0295110 PÖL<br>1736332 GF | 155137 WE<br>1448083 CAC<br>1564903 STE | 145034 BLAKE, LORRIE<br>0008603 FIRMAN, ANDREWM<br>1444950 YPARREA, STEVE T<br>0180014 HOLZINGER, MARTIN<br>0018030 GROSSI, LUCA<br>0026668 BARAQUIEL, DANIEL E | 79740 D'R |
| B   | 8870120358 S<br>710012930 F<br>710012930 F<br>7870213283 M<br>7370038001 N<br>7413052 S<br>750065082 S | 737  | 7800327170<br>7770026811<br>8103453927<br>7200231112<br>1771683 | 720025729<br>8906146265<br>1415133<br>1415133<br>1003330818<br>177775<br>7250008978 F   | 7800311337<br>1704745<br>1901568<br>7800311244<br>1623621<br>7170109804                              | 810:<br>700<br>807:  | 7100<br>7800<br>7300<br>7300<br>8103                                   | 710<br>870<br>780  | 810  |   | 725<br>700<br>787<br>725  | 5 78002   |
| 7333<br>7334<br>7336<br>7336<br>7337<br>7339<br>7341<br>7341<br>7341<br>7341<br>7341<br>7341<br>7341<br>7341  | 7358<br>7361<br>7361<br>7362<br>7363<br>7364   | 7366<br>7367<br>7368<br>7369                             | 7371  | 7375<br>7376<br>7380<br>7381  | 738.<br>738.<br>738.<br>738.<br>738.<br>738.   | 7395<br>7395<br>7396<br>7396<br>7396   | 7399<br>7400<br>7401<br>7403<br>7403                                   | 7406   | 7411<br>7412<br>7414<br>7414   | 741                                     | 742/742/742/742/  | 7426      |

| П    | 0         | 00                      | 00         | 000        | 000   | 34.23                 | 35.37   | 35.62        | 16.43        | 15.27          | 38.56      | 34.1       | 18.26                 | 00        | 33.28<br>0  | 000        | 32.68   | 37.74                        | 49.68  | 13.54                                      | 24.1          | 91.8       | 00         | 00                                | 000          | 000           | 000          | 000          | 000                         | 000               | 000        | 000  | 32.33      | 13.17      | 000                                   | 000                          | 000   | 000                       | 000  | 000  | 32.33                             | 0   | 0000   | 1 |
|------|-----------|-------------------------|------------|------------|---|-----------------------|---|--------------|--------------|----------------|------------|------------|-----------------------|-----------|---|------------|---|------------------------------|--|--|---------------|------------|------------|-----------------------------------|--------------|---------------|--------------|--------------|-----------------------------|-------------------|------------|--|------------|------------|---------------------------------------|------------------------------|---|---------------------------|--|--|-----------------------------------|---|--|---|
| 0    |           |                         |            |            |   |                       |   | 7            |              |                |            |            |                       | •         | ,   |            |   |                              |  |  |               |            |            |                                   |              |               |              |              |                             |                   |            |  |            | -          |                                       |                              |   |                           |  |  |                                   |   |  |   |
| H    | 0         | 00                      | 00         | 000        |   | 23 0                  | 0<br>37   | 62           | 9 43 0       | 77             | 56 93      | 4.1        | 26 33                 | 00        | 28 00   |            | 68  | 74                           | 0  | 54 54                                      | 4.1           | 40         | 00         | 00                                | 00           | 000           | 000          | 000          |                             |                   |            | 000  |            | 00         | 000                                   |                              | 000   | 000                       | 000  | 000  | 000                               | 00  | 0000   | , |
| z    |           |                         |            |            |   | 34                    | 35.37   | 719          | 16           | 5 1            | 38         |            | 18                    |           | 33.26   |            | 32.68   | 37.                          | 49   | 13.54                                      | 33            | n          |            |                                   |              |               |              |              |                             |                   |            |  |            |            |                                       |                              |   |                           |  |  |                                   |   |  |   |
| H    | 0         | 00                      | 00         | 000        | 000   | 00                    | 00  | 00           | 000          | 00             | 00         | 00         | 00                    | 00        | 0 0   | 000        | 00  | 00                           | 00   | 001  | 00            | 00         | 00         | 00                                | 000          | 000           | 000          | 000          | 000                         | 000               | 000        | 000  | 0 2.33     | 3.17       | 000                                   |                              | 000   | 000                       | 000  | 000  | 2.33                              | 0 4.67  | 0000   |   |
| Σ    |           |                         |            |            |   |                       |   |              |              |                |            |            |                       |           |   |            |   |                              |  |  |               |            |            |                                   |              |               |              |              |                             |                   |            |  | ю          | =          |                                       |                              |   |                           |  |  | ĸ                                 | Ó   |  |   |
| H    | 0         | 00                      | 00         | 000        | 000   | 00                    | 00  | 00           | 000          | 00             | 00         | 00         | 00                    | 000       | 000   | 000        | 00  | 00                           | 00   | 00   | 00            | 000        | 00         | 00                                | 000          | 000           | 000          | 000          |                             | 000               | 000        | 000  | 000        | 00         | 000                                   | 000                          | 000   | 000                       | 000  | 000  | 000                               | 000   | 0000   | 1 |
| -    |           |                         |            |            |   |                       |   |              |              |                |            |            |                       |           |   |            |   |                              |  |  |               |            |            |                                   |              |               |              |              |                             |                   |            |  |            |            |                                       |                              |   |                           |  |  |                                   |   |  |   |
| H    | 0         | 3.86                    | 00         | 000        |   | 0.66                  | 00  | 1.32         | 5.58<br>5.58 | 000            | 4.17       | 0.45       | 0.5                   | - 0 0     | 3.14<br>0   |            | 00  | 2.26                         | 9.31   | 00   | 33.1<br>8.45  | 4.67       | 00         | 2.33                              | 000          | 000           | 000          | 000          |                             |                   | 000        | 000  |            | 000        | 000                                   | 000                          | 000   |                           | 2.33   | 000  | 000                               | 000   | 32.33<br>0<br>0                                      |   |
| ×    |           | m                       |            |            |   | 4                     |   | 69           | 7            |                | 9          | 04         | 2 0                   | ю (       | າຕ  |            |   | е                            | 20   |  | 6             | ý          | ,          | ini                               |              |               |              |              |                             |                   |            |  |            |            |                                       |                              |   |                           | юю   |  |                                   | Ċ   | in .   |   |
| Ц    | 0 1       | 00                      | 001        | 000        |   | 0 9                   | 00  | 5 2 2        | 0 00 0       |                | 0 00 0     |            | -00                   |           | 040   |            |   | 90                           | 50   | 00,  | <b>-</b> vo ∘ |            |            | m 0 (                             |              |               |              |              |                             |                   |            | 000  |            | 000        |                                       |                              | 000   |                           |  | 000  |                                   | 000   | 0000   |   |
| ٦    |           |                         |            |            |   | 40.6                  |   | 38.<br>691.3 | 15.5         |                | 44.9       | 40.4       | 29.8                  | Š         | 33.1  |            |   | 32.2                         | 51.3   |  | 28.4          |            |            | 32.3                              |              |               |              |              |                             |                   |            |  |            |            |                                       |                              |   |                           |  |  |                                   |   | 0000   |   |
| H.   | 0 ;       | g 0                     | 000        | 000        |   | 00                    | 00  | 00           | 000          | 500            | o          |            | 00;                   | - 0 0     |   |            | . 0 0   | 00                           | 12   | 000  | 000           | 67         |            | 000                               | 000          | 000           | 000          |              |                             |                   |            | 000  |            | 000        |                                       |                              | 000   |                           | 33   | 000  |                                   | 00;   | m 0 0 0  |   |
| -    | 1         | E.                      |            |            |   |                       |   |              |              |                | 19         |            | i                     | e<br>e    |   |            |   |                              | 209  |  |               | 64         |            |                                   |              |               |              |              |                             |                   |            |  |            |            |                                       |                              |   |                           | 32   |  |                                   | ç   | 32.33<br>0<br>0                                      |   |
| H,   | 0 (       | 00                      | 000        | 000        | 000   | 00                    | 00  | 00           | 0 00 0       | 000            | 000        | 00         | 000                   | 000       | 000   | 00         | 00  | 00                           | 00   | 000  | 000           | 000        | 000        | 000                               | 000          | 000           | 000          |              |                             | 000               | 00         | 000  | 000        | 000        | 000                                   |                              | 000   |                           | 00   | 000  | 000                               | 000   | 0000   |   |
| I    |           |                         |            |            |   |                       |   |              |              |                |            |            |                       |           |   |            |   |                              |  |  |               |            |            |                                   |              |               |              |              |                             |                   |            |  |            |            |                                       |                              |   |                           |  |  |                                   |   |  |   |
|      | 98        | 98.                     | 98.        | 986        | 98 98   | 86                    | 3.8   | 64           | 55           | 54.            | 45 45      | 33.8       | 33                    | - 8 5     | 32.96<br>32.86<br>32.86   | 98         | 84  | 7.7                          | 2.6  | 49   | 45            | 33         | 3 8 8      | 88.83                             | 33           | 333           | 388          | 333          | 333                         | 33                | 33         | 3333   | 33 33      | 33         | 333                                   | 33                           | 33 33   | 333                       | 33   | 33 33  | 33                                | 8 8 8 8   | 33333  |   |
| 9    | 33        | 33 33                   | 33         | 33         | 3 8 8   | 33                    | 33  | 33           | 33           | 33             | 33         | 33         | 33                    | 33        | 3 23 2  | 32         | 32  | 32                           | 32   | 32   | 328           | 32         | 32         | 32 33                             | 32           | 32            | 322          | 3 3 2        | 32 32                       | 32                | 32         | 3 3 3  | 3 22 23    | 333        | 3 23 25                               | 32                           | 3 3 3   | 3 33 5                    | 32   | 32 33  | 3 3 3                             | 33 33   | 3 3 3 3  |   |
|      |           |                         |            |            |   |                       |   |              |              |                |            |            |                       |           |   |            |   |                              |  |  |               |            |            |                                   |              |               |              |              |                             |                   |            |  |            |            |                                       |                              |   |                           |  |  |                                   |   |  |   |
| L.   | 0 (       | 33.86                   | 33.86      | 95.0       |   | 33.82                 | 33.75   | 33.71        | 13.55        | 33.45          | 33.45      | 33.33      | 33.27                 | 33.04     | 32.96   |            | 32.84   | 32.77                        | 32.65  | 32.51                                      | 32.45         | 32.34      |            |                                   |              |               |              | 30 00        | 32.33                       |                   | 00         | 33.00  | 32.33      | 32.33      |                                       |                              | 000   |                           | 00   | 000  |                                   | ,   | 32.33  |   |
|      | 9 9       | ٥ ٥                     | ဝဖ္ဖ       | n          | 9 9 9   | 90                    | 00  | 00           | 000          | 000            | 000        |            | 00,                   | - 0 0     | ၁၀ဖွ  | 9 9        | 00  | 0 0                          | 0 9 1  | 0 6 6                                      | 000           | o @ @      | 200        | <b>.</b>                          | 3 8 8        | 3 8 8         | 2 22 2       | 2 22 0       | 0 0 0                       | 9 9               | 2 2        | ឌ ឌ ៰  | 0-         | g 0 g      | 2 12 12                               | 33                           | 000   | 2 22 22                   |  | 9 9 9  | 2 2 2                             | ഇഇ  | - n n n  |   |
| ш    | 33.6      | 3.56                    | 33.86      | 33.6       | 33.86   | 33.6                  |   |              |              |                |            |            | 00;                   | g.        | 32.6  | 32.86      |   |                              | 32.6   | 32.49                                      |               | 32.3       | 32.33      | 32.3                              | 32.3         | 32.3          | 32.33        | 32.3         | 32.3                        | 32.3              | 32.33      | 32.3   | 29.1       | 32.3       | 32.33                                 | 32.3                         | 32.3  | 32.3                      | 32.3   | 32.3   | 32.3                              | 32.3  | 32.33<br>32.33<br>32.33                              |   |
| Ц    | 0 0       | 00                      | 000        |            |   | 00                    | 0 0   | 000          | 0 0 0        | 000            | 000        |            | 000                   |           |   | 00         |   | 0 0                          | 00   | 000  | 000           |            | 001        | δ.<br>Ο ο                         | 000          |               |              |              |                             | 00                | 00         | 000  | 23         | 000        |                                       |                              | 000   |                           | 00   | 000  | 000                               | 000   |  |   |
|      |           |                         |            |            |   |                       |   |              | 3.3          |                |            |            |                       |           |   |            |   |                              |  |  |               |            | •          | 4                                 |              |               |              |              |                             |                   |            |  | 6          |            |                                       |                              |   |                           |  |  |                                   |   |  |   |
|      |           |                         |            |            |   |                       |   |              |              |                |            |            |                       |           |   |            |   |                              |  |  |               |            |            |                                   |              |               |              |              |                             |                   |            |  |            |            |                                       |                              |   |                           |  |  |                                   |   |  |   |
| 0    | F 6       | 5 5                     | 5 등 등      | 5 5 5      | 5 5 5   | A G                   | S 29  | X S          | B S S        | 5 ⊨ :          | Z Z Z      | <u> </u>   | S E S                 | 2 2 2     | 8 S 8   | 8 হ        | AT  |                              | N S  | F S F                                      | - S 2         | 2 8 8      | 3 8 8      | 198575 KANDIAH, SRIKANTHARUBAN GB | 3 8 8        | 8 8 8         | 8 8 8        | 8 8 8        | 3 8 8                       | 8 8               | 88         | 888  | 88         | 888        | 8 8 8                                 | 88                           | 888   | 8 8 8                     | 88   | 8 8 8  | 5 8 8                             | 888   | 3 5 5 5  |   |
| 4    |           |                         |            | ш          |   |                       | DA  |              | Ш            |                |            |            |                       |           | MS JR   |            |   |                              | DRIAN SCL  |  | 1014          | OS ANGEL   |            |                                   |              | œ.            |              | JEI BERN     |                             |                   | INGHAM     | ⊽  |            |            |                                       |                              |   |                           | _  |  |                                   | 5   |  |   |
| _    |           |                         | ¥.         | LEXANDR    | FABIOM  |                       | , M YOLAN   | z            | ELVARAN      |                | SWITHA     |            | SGEN                  |           | A LUNA-SI   |            | FRANZ   |                              | TIONAL-AI  | DELE                                       | 410           | ARIA DE L  | KTAL M.    | ARUBAN                            |              | OHAMED        | JMAR         | FMMANU       | ABETH                       |                   | HIRGAMAL   | ANANAYAI   | INDAN      |            |                                       | ר                            | RAIAH   | D L                       | SANGEETA                                     | EL A   |                                   | RAMANIA   | VENCE<br>NONO<br>ESHUVARAJAN                         |   |
|      | MILLEM    | KOLAND                  | ARKO       | TEUTA      | HAELA<br>S AIRES.   | MONICA                | ARMIENTO  | INDA         | RMIN N       | SABBI, DANIELE | EN, STEEN  | ØRING      | HANS-JUR              | SIT SIT   | PUGH, IERESA M<br>RICHARD F. & LETICIA LUNA-SIMS JR<br>OWOO, CHRISTIANA                     | MINA       | 9 RITTMANNSPERGER, FRANZ<br>1 RUIZ MERLOS, LOPE | SANIERO                      | GOLDWELL INTERNATIONAL-ADRIAN SCLA<br>WALKER, RACHEL | GIANNETTI, MARIA ADELE<br>BAKER, RICHARD A | GAIL N        | HAM, LISA  | E, TABETH  | SRIKANTH                          | JARAN        | HAMED, M      | WIJAYAK      | KE, IJE      | 45 SUNDUZWAYO, ELIZABETH GE | WABENA<br>AJITA B | SAN, KAT   | AJAH, BUV<br>SUSAN V<br>NVEFR  | REN, ARAN  | ARBARA     | SANDRA M                              |                              | MAURICE, ANDREW<br>MCINTOSH, ANNE L<br>VLAYENDRAN YOGARAJAH | SHEPHER                   | MUHAMMAD, SALMAN<br>SACHIDANANTHAM, SANGEETA | ON, MICHA  | RTUHA E                           | ARUNAKIRI, SIVASUBRAMANIAM<br>VELAUTHAMPILLAI, SUBAJINI | ALA NONO NA IL JESHUN                                |   |
| 1000 | THEVOZ, E | JONE, MIC               | METRAL, C  | SEGIRAJ, 1 | LIKA, MIKH  | ROSSEL, M<br>CH & A-M | SALVAN S.   | HOLST & P    | EE, CHAP     | SABBI, DA      | HALVORSE   | KBS BOGF   | SEAUDOIN<br>(SIENZYK, | TEAM SPIR | SICHARD F   | KASSIM, A. | RITTMANN<br>RUIZ MERL                           | EIKO AS<br>MICCOLI, RANIERO  | SOLDWEL<br>NALKER, F                                 | SIANNETT<br>SAKER, RIC                     | FARRELL,      | CUNNING    | SHAMBARI   | CHUKWU,                           | DEVINE, CL   | NAJAH MO      | RAMADAS,     | JME EZEO     | SUNDUZW<br>SMITH, CL        | MIREDU, K         | PRABHAH    | SELDER, S  | AOYE, STE  | JAKATO, C  | BURTON, SANDRA M<br>DUESBURY, COLIN R | PERRY, GF                    | MAURICE, ANDREY<br>MCINTOSH, ANNE<br>VIJAYENDRAN YO         | GYASI, ALEX<br>MUTYORA, S | MUHAMMA                                      | SHARIF, IMRAN<br>HUTCHINSON, N                               | AHENS, IORTUHA E<br>KUSI, CHARLES | /ELAUTHA  | AMAYO, FLO<br>MBO, KALAL<br>OKI, MUYIWA<br>THANGAVEL |   |
| A    | 70076705  | 700726421<br>00651082 L | 70081093 N | 70075256 E | 7 7400647277 NIKA, MIKHAELA<br>7 7400647277 NIKA, MIKHAELA<br>8 7400647563 FERNANDES AIRES, FABIO M | 7400536074 F          | 7370048442 GALVAN SARMIENTO, M YOLANDA<br>8906499603 SCHOPPE, KLAUS | 1184740      | 1104176 L    | 00310699       | 03473110 + | 03359691 P | 1329050 1             | 00473410  | 1058/48 PUGH, IERESA M<br>1306318 RICHARD F. & LETICIA LUNA-SIN<br>1901635 OWOO, CHRISTIANA | 1946204 K  | 7000197219 F                                    | 8700004250 E<br>7800004084 N | 7250053165 C<br>8770000176 v                         | 7800259759<br>1593952 E                    | 1783839 F     | 8670110289 | 8870116781 | 8870128575 P                      | 8870133110 D | 8870134322 NA | 8870133705 F | 8670129699 L | 8880101761                  | 82842734 \        | 70118478 7 | 3 8870134632 ANANDARAJAH, BUVANANAYAKI 4 8870132962 GELDER, SUSAN V C 8870131357 CII ANI TANVEER | 70130758 F | 70126096 P | 8870133489 E                          | 8870098358 F<br>6870131473 C | 8870133406 N<br>6870133273 N<br>8882842986 V                | 8870133272 C              | 8870124605 N<br>8870130667 S                 | 8870129985 SHARIF, IMRAN<br>8870128090 HUTCHINSON, MICHAEL A | 6870129909 A<br>6870132125 K      | 8870130623 A<br>8870081765 V                            | 70131569 N<br>70129866 C<br>70133668 T               |   |
| 0001 | 7239 74   | 7241 74                 | 7243 74    | 7245 74    | 7247 740  | 7250 72               | 7251 73<br>7252 891   | 7253 81      | 7256 88      | 7258 78.       | 7260 810   | 7262 810   | 7264 89.              | 7266 87   | 7268  | 7270       | 7272<br>7273                                    | 7274 87                      | 7276 727   |  | 7281          |            | 7285 88    | 7287 88                           | 7289 88      | 7291 88       | 7293 88      | 7295 88      | 7297 86                     | 7300 88           | 7301 88    | 7303 88<br>7304 88   | 7306 88    | 7309 88    | 7311 88                               | 7313 88                      | 7315 88<br>7316 68  | 7318 88                   | 7320 8870                                    | 7323 88  | 7325 88<br>7326 88                | 7327 88   | 7330 88<br>7331 88<br>7332 88                        |   |

### Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 9 of 21

|   | 8.67                         | 36.26   | 33.41  | 0 99                  | 30.46       | 40.68     | 0 0      | 13.21                             | 37.79          | 28.98                   |                         | 37.51          | 42.31<br>97 | 33.91                      | 27.64                   | 215.79                        | 32.59                                | 32.84     | 33.33   | 36.76                             | 37.13               | 20.19      | 33.97              | 31.58           | 224.61             | 100                         | 0                                      | 38.24             | 28.91        | 38.68            | 18.97                 | 39.98                              | 165.18         | 00        | 31.78          | 373.72    | 37.37            | 0 0                   | 46.48        | 277.51          | 900                     | 481.54                  | 000          | 000  | 00         | 00             | 00                             | 00                                   | 000                                | 000           | 000  | 000                  | 00   | 0            |
|---|------------------------------|---------|--|-----------------------|-------------|-----------|----------|-----------------------------------|----------------|-------------------------|-------------------------|----------------|-------------|----------------------------|-------------------------|-------------------------------|--------------------------------------|-----------|---|-----------------------------------|---------------------|------------|--------------------|-----------------|--------------------|-----------------------------|--|-------------------|--------------|------------------|-----------------------|------------------------------------|----------------|-----------|----------------|-----------|------------------|-----------------------|--------------|-----------------|-------------------------|-------------------------|--------------|--|------------|----------------|--------------------------------|--------------------------------------|------------------------------------|---------------|--|----------------------|--|--------------|
|   | 0                            |         |  |                       |             |           |          |                                   |                |                         |                         |                |             |                            |                         |                               |                                      |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       |                                    |                |           |                |           |                  |                       |              |                 |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      |  |              |
|   | 8.67                         | 36.26   | 0 33 41  | 0 99 98               | 30.46       | 40.68     | 0        | 13.21                             | 28.02<br>37.79 | 28.98                   | 0 0                     | 45.05<br>37.51 | 42.31<br>0  | 33.91                      | 27.64                   | 15.79                         | 32.59<br>59.9                        | 19.74     | 33.33   | 36.76                             | 28.92<br>37.13      | 20.19      | 33.97              | 31.58           | 24.61              | 0 20 58                     | 0                                      | 38.24             | 28.91        | 38.68            | 18.97                 | 38.68<br>39.98                     | 15.18          | 000       | 31.78<br>26.43 | 22.19     | 37.37            | 0 0                   | 96.48        | 277.51          | 0 29 18                 | 25.85                   | 000          | 000  | 00         | 00             | 00                             | 00                                   | 000                                | 000           | 000  | 00                   | 00   | 0            |
|   | z                            |         |  |                       |             |           | ν.       |                                   |                |                         |                         |                |             |                            |                         |                               |                                      |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       |                                    |                |           |                |           |                  |                       |              | .,              |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      |  | i i          |
|   | 0                            | 0 0     | 00   | 00                    | 000         | 000       | 00       | 00                                | 182.2/         | 00                      | 00                      | 00             | 97          | 00                         | 000                     | 200                           | 00                                   | 0 0       | 00  | 00                                | 00                  | 00         | 0                  | 00              | 200                | 100<br>76 78                | 0                                      | 0 0               | 0            | 00               | 0                     | 00                                 | 00             | 000       | 1500           | 351.53    | 00               | 00                    | 0 0          | 00              | 006                     | 455.69                  | 000          | 000  | 00         | 00             | 00                             | 00                                   | 000                                | 000           | 000  | 00                   | 00   | 0            |
|   | Σ                            |         |  |                       |             |           |          |                                   |                |                         |                         |                |             |                            |                         |                               |                                      |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       |                                    |                |           |                |           |                  |                       |              |                 |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      |  |              |
|   |                              | 00      | 00   | 00                    | 000         | 000       | 001      | 001                               | 00             | 00                      | 00                      | 00             | 00          | 20 0                       | 00                      | 00                            | 00                                   | 00        | 00  | 001                               | 00                  | 00         | 00                 | 00              | 0                  | 00                          | 00                                     | 00                | 0            | 00               | 0                     | 00                                 | 150            |           | 200            | 00        | 00               | 00                    | 00           | 00              | 00                      | 000                     | 000          | 000  | 00         | 00             | 00                             | 00                                   | 000                                | 000           | 000  | 00                   | 00   | 0            |
|   |                              |         | 10   |                       |             |           |          |                                   | T (0           |                         |                         | - 10 1         | 2.0         | <b>.</b>                   |                         |                               |                                      | 0.0       | m -   |                                   | - 10                | 0.5        |                    |                 |                    | on 10                       |  |                   |              |                  |                       |                                    |                |           |                | m 10      |                  |                       |              |                 |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      |  |              |
|   | 17.1                         | 34.5    | 32.56  | 38.76                 | 29.1        | 33.7      | 7.177    | 41.76                             | 38.16          | 33.6                    | 9                       | 36.            | 38.7        | 35.8                       | 29.0                    | 219.3                         | 36.4                                 | 38.5      | 39.0  | 38.4                              | 36.95               |            | 36.7               | 33.8            |                    | 37.49                       |  | 38.0              | 32.4         | 134.1            | 23.8                  | 34.                                | 182 2          | 47.1      | 34.6           | 24.51     | 200              | 57.1                  | 20.03        | 171.4           | 26 97                   | 34.6                    | , , ,        | 000  |            |                |                                |                                      |                                    |               | , , ,  |                      |  |              |
|   |                              |         |  |                       |             |           |          |                                   |                |                         |                         |                |             |                            |                         |                               |                                      |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       |                                    |                |           |                |           |                  |                       |              |                 |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      |  |              |
|   | 17.12                        | 34.57   | 15.36  | 38.29                 | 29.15       | 33.73     | 0        | 41.76                             | 38.16          | 33.5                    | 0 36 31                 | 36.5           | 38.72       | 35.87                      | 29.05                   | 19.33                         | 36.47                                | 38.52     | 33.51   | 38.48                             | 36.85               | 00         | 36.79              | 33.89           | 0                  | 36.06                       |  | 98.88             | 32.45        | 66.41            | 23.81                 | 34.1                               | 00             | 47.13     | 34.67          | 24.58     | 0 26             |                       | 20.34        | 297.3           | 0 26 92                 | 34.62                   | 000          | 000  | 001        | 00             | 00                             | 00                                   | 0 0                                | 000           | 000  | 00                   | 00   | 0            |
| - | 0                            | 00      | 92   | 2.0                   | . 0 0       |           | 000      | 000                               | 00             | 00                      | 00                      | 000            | 00          | 00                         | 00                      | · 8 ·                         | 00                                   | 0 0       | 50  | 0 0                               | 0 0                 | 00         | 0                  | 0 0             | 0 0                | 0 0                         | . 0 0                                  | 00                | 0            | E 0              | 0 0                   | 00                                 | 0 27           | 0 ;       | <u>v</u> 0     | 0 0       | 0 0              | 4.                    | 00           | 0 14            | 00                      |                         |              |  | 001        | 00             | 00                             | 00                                   | 00                                 |               | 000  | 00                   | 00   | 0            |
|   | -                            |         | 76.  | 169                   |             |           |          |                                   |                |                         |                         |                |             |                            |                         | 2                             |                                      |           | .17   |                                   |                     |            |                    |                 |                    |                             |  |                   | į            | .79              |                       |                                    | 182            | :         | 212.           |           |                  | 57.                   |              | 171.            |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      | 00   |              |
|   | -0.                          | 0 0     | 00   | 1.55                  | 00          | 000       | 000      | 000                               | 00             | 00                      | 00                      | 000            | 00          | 00                         | 00                      |                               | 001                                  | 0 0       | 00  | 00                                | 0 0                 | 00         | 0                  | 00              | 00                 | 00                          | 00                                     | 00                | 0 (          | 00               | 00                    | 00                                 | 120            | 0 10      | 0              | 00        | 00               | 000                   | 00           | 00              | 00                      | 00                      | 00           | 000  | 00         | 00             | 00                             | 0 0                                  | 0 0                                | 000           | 000  | 00                   | 00   | 0            |
|   | r                            |         |  | N                     |             |           |          |                                   |                |                         |                         |                |             |                            |                         |                               |                                      |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       |                                    |                |           |                |           |                  |                       |              |                 |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      |  |              |
|   | 37.89                        | 37.8    | 37.78  | 37.58                 | 37.44       | 37.26     | 37.16    | 37.07                             | 37             | 36.95<br>36.95          | 36.91                   | 36.83          | 36.81       | 36.72                      | 36.68                   | 36.61                         | 36.57                                | 36.33     | 36.27   | 36.13                             | 36.11               | 36.04      | 35.92              | 35.82           | 35.77              | 35.69                       | 35.64                                  | 35.57             | 35.44        | 35.31            | 35.3                  | 35.16                              | 35.09<br>35.09 | 35        | 34.84          | 34.82     | 34.7             | 34.6                  | 34.45        | 34.39           | 34.29                   | 34.16                   | 33.86        | 33.86  | 33.86      | 33.86<br>33.86 | 33.86<br>33.86                 | 33.86<br>33.86                       | 33.86                              | 33.86         | 33.86  | 33.86<br>33.86       | 33.86<br>33.86                               | 33.86        |
| ( | 9                            |         |  |                       |             |           |          |                                   |                |                         |                         |                |             |                            |                         |                               |                                      |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       |                                    |                |           |                |           |                  |                       |              |                 |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      |  |              |
|   | 37.89                        | 37.8    | 37.78<br>37.68   | 37.58                 | 37.44       | 37.26     | 37.16    | 37.07                             | 37             | 36.95<br>36.95          | 36.91                   | 36.83          | 36.81       | 36.72                      | 36.68                   | 36.61                         | 36.57                                | 36.28     | 36.27   | 36.13                             | 36.11               | 36.04      | 35.92              | 35.82           | 35.77              | 35.69                       | 35.64                                  | 35.57             | 35.44        | 35.31            | 35.3                  | 35.16                              | 15.09<br>35.09 | 35        | 34.84          | 34.82     | 34.7             | 34.6                  | 34.45        | 34.39           | 34.29                   | 34.16                   | 00           |  | 000        | 33.86          | 00                             | 33.86                                | 00                                 | 00            | 33.86  |                      | 33.86  | 0            |
|   |                              |         |  | .,.,                  |             |           |          |                                   |                |                         |                         |                |             |                            |                         |                               |                                      |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       |                                    |                |           |                |           |                  |                       |              |                 |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      | ***  |              |
| - | -00                          | 00      | 00   | 00                    | 00          | 00        | 000      | 000                               | 00             | 00                      | 00                      | 00             | 000         | 00                         | 00                      | 00                            | 000                                  | 00        | 00  | 0 0                               | 00                  | 00         | 0                  | 00              | 0 0                | 0                           | 00                                     | 00                | 0 4          |                  | 00                    | 000                                | 0 0            | 00        | 00             | 00        | 00               | 000                   | 00           | 00              | 00                      | 33.86                   | 33.86        | 33.86<br>33.86   | 33.86      | 0              | 33.86                          | 33.86                                | 33.86                              | 33.86         | 00   | 33.86<br>33.86       | 33.86  | 33.86        |
| u | u                            |         |  |                       |             |           |          |                                   |                |                         |                         |                |             |                            |                         |                               |                                      |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       |                                    |                |           |                |           |                  |                       |              |                 |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      |  |              |
|   | 0.0                          | 00      | 00   | 00                    | 00          | 00        | 00       | 000                               | 00             | 00                      | 00                      | 00             | 00          | 0                          | 00                      | 0 0                           | 000                                  | 0         | 00  | 00                                | 0                   | 00         | 0 0                | 00              | 00                 | 00                          | 00                                     | 0                 | 00           | 00               | 0 0                   | 008                                | 0 0            | 00        | 00             | 00        | 00               | 000                   | 00           | 00              | 00                      | 00                      | 00           | 000  |            | 93             | 00                             | 00                                   | 00                                 | 00            | 00   | 00                   | 00   | ٥            |
|   |                              |         |  |                       |             |           |          |                                   |                |                         |                         |                |             |                            |                         |                               |                                      |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       |                                    |                |           |                |           |                  |                       |              |                 |                         |                         |              |  |            |                |                                |                                      |                                    |               |  |                      |  |              |
| C | ٦ <u>.</u>                   | 55      | <u>ያ</u>   | ₽ Q                   | P ⊢         | AU        | SO       | - P =                             | ₹ <del>7</del> | NO AC                   | S A                     | CA             | 88          | NS S                       | ES<br>US                | SU                            | AU S                                 | A E       | A P   | D S                               | <b>*</b>            | Sn L       | ¥ :                | SZ              | Sn                 | 8 X                         | F                                      | ¦ ⊨               | S S          | 5 <b>=</b>       | Sn L                  | . A.                               | S PS           | P F       | sn             | J.S.      | <u>⊢</u> 0       | i = à                 | S E          | ES              | s n                     | G A                     | 55           | 5 5 5  | 5 5 5      | 55             | 55                             | 55                                   | 55                                 | 55            | 88   | 55                   | 55   | E            |
|   | ZEK                          |         |  |                       |             |           |          |                                   |                |                         |                         |                | R NATARA.   |                            |                         | Ď                             | 0                                    |           |   |                                   |                     |            |                    |                 |                    |                             |  |                   |              |                  |                       | Y OF LIFE                          | INICIAA        |           |                |           |                  |                       |              | R SL            |                         | ANUEL                   | CIC          | 2  |            |                |                                |                                      |                                    |               | 11   |                      |  |              |
|   | MA, GORZATA DUREJKO-JANECZEK | 2       | S  |                       |             |           | 41       | TY LTD                            |                | UØRG                    | Ş                       |                | A, MELAIYU  | Н                          | AR                      | FIVE STAR COMMUNICATION, INC. | RA PIPER                             | AL BOSINE |   |                                   | ER                  | ONAL       | Ĺ                  | L<br>2          | 70                 | 2                           | RIBEIRO                                |                   | CIAMBO       | LAWAGE           | ASSA                  | DAWN HARTIGAN, C/O OUR WAY OF LIFE | INTERNAT       | NNN       | 5              | H O       | IG DEJORI, FRANK | ISTIAN                |              | SS CENTE        | SES, LLC<br>D           | DAQUIM N                | MATOS        | ADER   | SANDRA     | 9              | ≰.                             |                                      | œ                                  |               | PINTO BAIAO, ANTONIO M.<br>VELHO FAUSTINO, JOSE MANUEL | RA                   | ELYNE  | HS           |
|   | ZATA DURE                    | ANTON   | - MARKETI  | ril, ERIC             | FABIO       | CHOLE A   | REGORY W | OMINEES F                         | LLAN           | SEN, INGER              | LAINE J                 | GERALD         | SUNDARAN    | 1257387 HASHIMOTO, DONNA H | SA MELO, PIL<br>BRUCE W | R COMMUN                      | ER & SAND                            | PUGLIA    | VERHOEVEN, AWM NUNN, PETER                        | KOH, WENG MUNN<br>SMITHRIM GARY D | 2 WORLD TEAM WEHNER | U, IONICA  | S, BIRGIT          | OLLIN, EMIEL HG | EWHINNEY, JUSTIN J | SEN, ANNIE                  | RUI FILIPE                             | ALFONSO           | WARNE, PETER | ICIANO           | RYAN L                | RTIGAN, C.                         | COACHING       | D NORMA I | NALDO          | AN DAVID  | RANK             | ORLACCHETTI, CRISTIAN | , ,          | ARCELONA BUSINE | MARILYN                 | TERPRISES<br>SES SILVA. | JOAO MAN     | A, ABDELK  | IC REISER, | D. FABRICE     | C, SVETLAN                     | FLEURY, DIDIER JM<br>MITROVIC, GORAN | HEI, THERESE<br>PERRENOUD, OLIVIER | SASA<br>NO JL | IAO, ANTON   | EISS, NACE           | VILLOZ-MONNET, EVELYNE<br>TOPALOVIC, DANIYEL | /ELU, SURESH |
|   | MACGOR                       | PETROV. | 2 SCHULTZ<br>3 DESCHEN                                   | # MONDES              | S M P VISIO | HART, NIC | KRAFT, G | ARMAS N                           | BARSA, A       | 7 TREDREA<br>3 GABRIEL  | S GREEN, E<br>1 DALBERG | 3 BRUNET,      | 5 KALYANA   | 7 HASHIMO                  | 9 BARBOS/<br>8 MAVUS, E | S FIVE STA                    | 2 JOHN PIP                           | PATRICIA  | 7 VERHOEN<br>3 NUNN, PE                           | B KOH, WEI                        | 2 WORLD T           | 3 CIUNCAN  | 3443943 SEEBERG, B | ΣU              | ≥ 0                | 5 RASMUS                    | S VASSALO                              | 0309642 INGINO, A | WARNE, F     | S LUCCI, LUCIANO | MELTON, P             | DAWN HA                            | WEALTH         | EWEN AN   | CLAY, DO       | S TRACHTA | S DEJORI, F      | MORLAC                | HELICO       | BARCELC         | 3 HARTING<br>3 SINCLAIR | E FERNANC               | DEREIRA,     | BENGRIB  | BOZINOV    | PERROU         | D PETROVIC, S<br>D RIAL, CESAR | FLEURY.                              | B PERRENCE                         | TOMIC, SA     | PINTO BA   | BEUBELB<br>S LINGOM, | VILLOZ-M<br>TOPALOV                          | KATHIKAN     |
| 4 | 6170083042                   | 1586053 | 8103437702 SCHULTZ - MARKETING<br>1438103 DESCHENES, LUC | 119903-<br>7200073860 | 7250115505  | 725001380 | 1718347  | 7250118376 ARMAS NOMINEES PTY LTD | 7250034248     | 720012242<br>8701898640 | 189580k                 | 1324673        | 887         | 1257387                    | 7300072039              | 190356                        | 7250008142 JOHN PIPER & SANDRA PIPER | 725000653 | 8003578377 VERHOEVEN, A<br>7200074223 NUNN, PETER | 7250033068                        | 8103331152          | 7870031053 | 8103443943         | 8003055840      | 1859502            | 8103444395 RASMUSSEN, ANNIE | 7170016466 VASSALO, RUI FILIPE RIBEIRO | 7800309642        | 1720888      |                  | 1399720<br>7800299792 | 7200126301                         | 7250186269     | 720014738 | 1929250        | 1104146   | 7800003696       | 7800321133 MC         | 8404401200 H | 7370014481      | 199044                  | 725012204               | 7400648950   | 7470081391 BENGRIBA, ABDELKADER<br>7470081391 BENGRIBA, ABDELKADA IASINGAM | 747007697  | 7400648225     | 747008005i<br>740064815C       | 7470077893 FLI<br>7470080047 MIT     | 747007777                          | 7400647501    | 7400647562   | 7400650811           | 7470068261                                   | 7470082430   |
|   | 7145                         | 7147    | 7148   | 7150                  | 7152        | 7154      | 7156     | 7158                              | 7160           | 7167                    | 7163                    | 7165           | 7167        | 7169                       | 7170                    | 7172                          | 7174                                 | 7176      | 7177  | 7179                              | 7181                | 7183       | 7184               |                 | 7187               |                             | 7190                                   |                   |              | 7195             |                       |                                    | 7200           | 7201      | 7203           | 7205      | 7206             | 7208                  | 7210         | 7212            | 7213                    | 7215                    | 7217<br>7218 | 7219   | 7221       | 7223           | 7224                           | 7226                                 | 7228                               | 7230          | 7232   | 7234                 | 7236   | 7238         |

|          | 8  | C              | ш       | u.    | _            |       |               |               | -          | _          |               | 2          | 2             | 0          |
|----------|--|----------------|---------|-------|--------------|-------|---------------|---------------|------------|------------|---------------|------------|---------------|------------|
|          |  | Sn             | 0       | 0     | 39.41        | 39.41 | 20            | 0             | 43.6       | 63.6       | 0             | 0          | 43.61         | 43.61      |
| 72       |  | AU             | 0       | 0     | 39.24        | 39.24 | 0             | 0             | 34.36      | 34.36      | 0             | 0          | 42.82         | 42.82      |
|          |  | CA             | 0       | 0     | 39.21        | 39.21 | 0             | 0             | 51.88      | 51.88      | 0             | 0 0        | 35 17         | 35.17      |
| - 1      | 1810013 MISTKAWI, MANDY G                            | sn             | 0       | 0     | 39.13        | 39.13 | 0             | 0             | 0          | 0          | . 0           | 0          | 0             | 0          |
| 020      |  | - A            | 9 0     | 000   | 39.07        | 39.07 | 0 0           | 0 6           | 0 0        | 0          | 0             | 0          | 41.82         | 41.82      |
| 7 72     |  | AC.            |         | ,     | 95           | 39    | 0 0           | <b>5</b> C    | 35.35      | 36.36      | 0 0           | 0 0        | 35.12         | 35.12      |
| 8        |  | DK             | 0       | 0     | 88.98        | 38.98 | 0             | 0             | 41.13      | 41.13      | 0             |            | 39.82         | 39.02      |
| 7        | 7370019461 BAMOS MOBADO IBMA                         | SO             | 0 0     |       | 38.95        | 38.95 | 0 (           | 0             | 30.4       | 30.4       | 0             | 0          | 25.41         | 25.41      |
| 727      |  | A C            |         | , 6   | 68.93        | 38.93 | o c           | <b>&gt;</b> C | 30.22      | 30.22      | 0 0           | 0 0        | 21.03         | 21.03      |
| 21       |  | NO             | 0       | 0 3   | 38.87        | 38.87 | 0             | 0             | 37.73      | 37.73      | 0             | 0          | 39.48         | 39.48      |
| 1063     |  | 89             | 0 0     | 0 0   | 38.77        | 38.77 | 0 (           | 0 (           | 29.92      | 29.92      | 0             | 0          | 12.32         | 12.32      |
| 8        | 8003766768 SCHOONHEIDSSALON PETRA MEIJERING          | 2              | 0       | , 6   | 18 71        | 38.71 | 0 0           | 28.57         | <b>o</b> c | 0 00 67    | <b>5</b> 6    | 0 0        | 0 77          | 0 :0       |
| 72       | S, SANDRA M  | AU             | 0       | 0     | 18.71        | 38.71 | 0             | 0             | 19.28      | 19.28      | 0 0           | 0 0        | 18.01         | 18.01      |
| _        | ONEL L   | ns<br>n        | 0       | 0     | 18.61        | 38.61 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 890      | -DIGITAL   | X s            | 0 0     | 0 0   | 38.58        | 38.58 | 0 (           | 0 (           | 40.41      | 40.41      | 0             | 0          | 40.6          | 40.6       |
| olc.     | LES A  | 5 S            |         | ., (* | 76.57        | 30.57 | <b>&gt;</b> c | - 0           | 0 5        | 0 ;        | 0 (           | 0 (        | 0 :           | 0          |
| 1-       | ROBICHAUD, BRUNO                                     | ₹ 0            | . 0     | . 6   | 8 53         | 38.53 |               | o c           | 40 17      | 24.0       | <b>&gt;</b> C | 0 0        | 34.47         | 36.41      |
| 7072 725 | CHNABEL, RIK   | AU             | 0       | 0     | 38.52        | 38.52 | 0             | 0             | 38.75      | 38.75      | o c           | o c        | 34.82         | 34.82      |
| 9        | ANIELSEN, RENE RD                                    | ÞK             | 0       | 0 3   | 38.44        | 38.44 | 0             | 0             | 42         | 42         | 0             | 0          | 41.99         | 41 99      |
| 41       | ENTON, RICHARD E                                     | SI             | 0       | 0     | 88.44        | 38.44 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 100      | SAVALLI, MARIO                                       | ± ì            | 0 1     | 0     | 38.41        | 38.41 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 3 6      | 81/0059691 SNIIGAARD, GURLI<br>8103543319 HEH VIVIAN | ž              | 0 0     |       | 38.39        | 38.39 | 0 0           | 0 0           | o (        | 0 :        | 0             | 0          | 0             | 0          |
| 8        | AND ALT  | í č            | 28.39   |       | <b>.</b>     | 30.39 | <b>-</b>      | 16.78         | 0 0        | 76.78      | 0 (           | 0 :        | 0 1           | 0          |
| _        | WAHI A NAWEED  | i č            |         |       |              | 20.03 | <b>o</b> c    | 0 0           | 0 0        | <b>o</b> ( | 0 (           | 76.78      | 0             | 76.78      |
| 7080     | WIE ANN DORTHE                                       | íč             |         |       |              | 38.30 | <b>&gt;</b> C | 0 00          | 5 0        | 0 00       | 0 0           | 0 (        | 0 (           | 0          |
|          | DUACH. BO  | ž              |         |       | 36.39        | 38.39 | o c           | 56.59         | <b>5</b> C | 38.39      | 0 0           | 0 0        | 0 0           | 0 0        |
|          | POUR, TAMILLA S                                      | X              |         |       | 0            | 38.39 | o c           |               | o c        |            | 0 0           | > 0        | 2 6           | ,          |
|          | POULSEN, MARTHA H.                                   | X              |         |       | . 0          | 38.39 | • •           | 0 0           | 12 97      | 12 97      |               | <b>o</b> c | 14./9         | 9/4        |
| 1.00     | MICHAEL  | )K             | 0 38.39 |       | 0            | 38.39 | 0             | 115.17        | 76.78      | 191.95     | o c           | o c        | 0 0           | <b>5</b> C |
| œ        | THOMSEN, BENNY                                       | λC             |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          |               |            |               | 0 0        |
|          | RTHMANN, MIKAEL J                                    | X.             |         |       | 0            | 38.39 | 0             |               |            |            |               |            |               | 0 0        |
|          | AHDI, ALI  | ×              |         |       | 0            | 38.39 |               |               |            | 0 0        | 0 0           |            | 0 0           | <b>5</b> 0 |
|          | SELE, SAMUEL MOKA                                    | ×              |         |       | 0            | 38 39 |               |               |            |            |               | o c        |               | 5 0        |
| 81,      | NWAR, AISHA  | X              |         |       | 0            | 38.39 |               |               | o c        |            |               | 0 0        | 0 0           | <b>5</b> 6 |
| 817      | YAS MANSOOR  | ×              |         |       |              | 38.30 | 0 0           | 26.79         |            | 0 25       |               |            | > 0           | <b>5</b> 1 |
| 817      | REDSHORE LARSEN SIGNE                                | : *            |         |       |              | 30.33 | 0 0           | 0.0           |            | 0.70       | э (           | 0 1        | Э,            | 0          |
| 816      | ARSOF MARTIN   | د کار          |         |       |              | 50.00 | - 0           | <b>5</b> (    | 0 (        | 0 (        | 0             | 0          | 0             | 0          |
| 817      | 8170060230 MAHAR.IAN RAM R                           | . ×            |         |       |              | 20.00 | > 0           | 0 0           | > 0        | Э (        | 0 (           | 0          | 0             | 0          |
| 81.      | III SEN BIADNE                                       | : 3            |         |       |              | 00.00 |               | <b>5</b> (    | <b>5</b> ( | 0          | 0             | 0          | 0             | 0          |
| 0 0      | MINIO LIZARA   | í à            |         |       | - 5          | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 5        | AUNIK, UZMA  | ¥ ;            |         |       | 8.39         | 38.39 | 0             | 38.39         | 0          | 38.39      | 0             | 0          | 0             | 0          |
| 0 0      |  | ¥ i            |         |       | 0 1          | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 0 0      | ENSEN, NACION H                                      | ¥ ;            |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| B B      | SØRENSEN, JAN HØGH                                   | ř              |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 81(      | CHRISTENSEN, ARNE                                    | ž              |         |       | 0            | 38.39 | 0             | 0             | 14.04      | 14.04      | 0             |            |               | 0 0        |
| 817      | ARP, JAN R   | X              |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | o c        |               | o c        |
| 810      | 103539678 EDB OG SERVICE CENTER VIK.ELMER            | X              |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 14.52         | 14 52      |
| 6        | AMAD REZA  | ž              |         |       | 0            | 38.39 | 0             | 652.6         | 0          | 652.6      | 0             | 0          | 0             |            |
|          | KNAK, KAARE  | ×              |         |       | 0            | 38.39 | 0             | 623.8         | 0          | 623.8      | 0             | 259.12     | 0             | 259 12     |
|          | NKAMANYI WELEDJI, DONALD                             | ž              |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 5 6      | 70050551 CHUDAL, DEEPENDRA                           | ž:             |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
|          | MAHALINGAS, AKUNANIHY                                | <del>š</del> ž |         |       | 0 (          | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
|          | 8170054939 ASFERG JESPER I                           | <b>.</b>       | 38.39   |       | <b>.</b>     | 38.39 | 0 0           | 0 (           | 12.7       | 12.7       | 0             | 0          | 12.44         | 12.44      |
|          | B, MORTEN  | . X            |         |       | 8 39         | 38.39 | <b>&gt;</b> C | 76.78         | <b>.</b>   | 0 02 32    | 0 0           | 0 0        | 0 (           | 0 (        |
| 7110 817 | UMAR, SHERBANU Z                                     | ×              |         |       | 0            | 38.39 |               | 9 0           | o c        | 0.0        | <b>.</b>      | <b>o</b> c | 0 0           | 0 0        |
| 81,      |  | X              |         |       | 0            | 38,39 | 0             | 0             |            | o c        |               | 0 0        | <b>&gt;</b> C | 5 6        |
| 81,      |  | ×              |         |       | 0            | 38.39 | 0             | 0             |            | • 0        | o c           | 0 0        | <b>&gt;</b> C | 0 0        |
| 81       |  | X              |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | 0 0        | o c           | o c        |
| 972      |  | ž i            |         |       | 8.39         | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 817      |  | <b>.</b>       |         |       | <b>.</b>     | 38.39 | 0 0           | 0 6           | 0 1        | 0          | 0             | 0          | 0             | 0          |
| 817      |  | í X            |         |       | <b>.</b>     | 38.39 | <b>o</b> c    | 0 0           | 0 0        | 0 0        | 0 (           | 0 (        | 0             | 0          |
| 817      |  | )X             |         |       | 0            | 38.39 | 0 0           | . 0           |            | o c        | <b>o</b> c    | 0 0        | <b>o</b> c    | 0 0        |
| 817      |  | ×              |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | o c           | 0 0        | o c           | 0 0        |
| 7120 817 | 70060173 PETERSEN, DAVID                             | X:             |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 1722 817 |  | <b>.</b>       |         |       | 0 0          | 38.39 | 0 (           | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 7123 817 |  | : ×            |         |       |              | 38.39 | <b>-</b>      | <b>5</b> 6    | 0 0        | 0 (        | 0 (           | 0 1        | 0             | 0          |
| 810      |  | ×              |         |       | . 0          | 38.39 | 0 0           | o c           |            | o c        | <b>o</b> c    | 0 0        | 0 0           | 0 0        |
| 81:      | 8170048343 HILBIG, JAKOB                             | ×              | 0 38.39 |       | 0            | 38.39 | 0             | 0             | . 0        | 0          | 0             | 0          |               | <b>o</b> c |
| 91       |  | ×              |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 200      |  | ×              |         |       | 0            | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 9 6      |  | ¥ 3            |         |       | 0 (          | 38.39 | 0             | 0             | 0          | 0          | 0             | 0          | 0             | 0          |
| 817      |  |                | 38.     |       | 0 00         | 38.39 | 4.22          | 34.17         | 0          | 38.39      | 0             | 0          | 0             | 0          |
| 817      |  |                |         |       | 6.59         | 38.39 | 0 0           | 95.55         | <b>o</b> c | 38.39      | 0 6           | 38.39      | 0             | 38.39      |
| 132 810  | 03358743 BOGFOEMINGSASS                              | 0.00           | 0 38.39 |       | 0            | 38.39 | 0             | 0             |            |            | o c           | <b>.</b>   | <b>&gt;</b> C | 00         |
|          | 1452017 DRAKE, DAVID L                               | 2 :            |         |       | 8.37         | 38.37 | 0             | 0             | 37.04      | 37.04      | 0             | 0          | 34.63         | 34.63      |
|          | 1151913 GROI IPE VISION INTERNATIONAL PLUS IN        |                |         | 38    | 8.37         | 38.37 | 0 50          | 0 (           | 0          | 0          |               | 0          | 0             | 0          |
|          | 36 1395897 THE 3 GREEKS CA                           | 38.33          |         |       |              | 38.34 | 38.34         | 0 0           | 16.86      | 55.2       | 95.84         | 0 (        | 0             | 95.84      |
| 780      | 00322100 TULLI, SILVIA                               |                |         |       | 8.31         | 38.31 | 0.7           | o C           |            | 0.77       |               | > 0        | 15.98         | 150.15     |
| 780      | 00296172 FRANZESE, GIUSEPPE FRANZ                    |                |         |       | 8.31         | 36.31 | 0             | 0             | 0          | • •        | o c           | o c        | 30 11         | 30 11      |
| 0        | 1629238 REESE, LINDA                                 |                |         |       | 8.28         | 38.28 | 0             | 0             | 38.93      | 38.93      | 0             | 0          | 44.31         | 44 31      |
| 810      | 8103365300 BLISS HENRIK                              |                |         | 3,7   | 8.24         | 38.24 | 0 (           | 0 (           | 15.6       | 15.6       | 0             | 0          | 0             | 0          |
| 780      | SILENZI GIOVANNI                                     |                |         |       | 30.2<br>8 17 | 30.2  | <b>o</b> c    | 0 0           | 34.5       | 34.5       | 0 (           | 0          | 30.78         | 30.78      |
|          | KING, LESLEY   |                |         |       | 8 13         | 38.13 | <b>o</b> c    | 0 0           | 0 90       | 0 6        | 0 0           | 0 0        | 0 ;           | 0          |
| 144 890  | ORSTEN   |                |         |       | 7.95         | 37.95 | , 0           | , 0           | 0          | D. 14<br>O | 0 0           | <b>5</b> C | 112.41        | 112.41     |
|          |  |                |         |       |              |       |               |               | ,          | ,          | 2             | ۵          | ٥             | 5          |

### Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 11 of 21

|          | 0           | 38.7                | 01028.48      | 24.9                  | 000         | 00  | 0 0 4                      | 81.6                                      | 00                         | 192.84                                   | 42.61                    | 40.18                     | 000                        | 000  | 000                        | 000                        | 000   | 000                                    | 17.12                      | 00                 | 000        | 000                  | 00                       | 000  | 0 519.55   | 36.84                    | 34.09                   | 000                        | 00          | 24.75   | 00                      | 98.23                  | 126.43                   | 000  | 21.57                                   | 00                      | 87.26   | 000  | 217.51                                     | 514.24<br>0                           |
|----------|-------------|---------------------|---------------|-----------------------|-------------|---|----------------------------|---|----------------------------|--|--------------------------|---------------------------|----------------------------|--|----------------------------|----------------------------|---|--|----------------------------|--------------------|------------|----------------------|--------------------------|--|------------|--------------------------|-------------------------|----------------------------|-------------|---|-------------------------|------------------------|--------------------------|--|---|-------------------------|---|--|--|---------------------------------------|
| 0        |             |                     |               |                       |             |   |                            |   |                            |  |                          |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          |  |            |                          |                         |                            |             |   |                         |                        |                          |  |   |                         |   |  |  |                                       |
| -        | 0           | 38.7                | 00            | 24.9                  | 000         | 00  | 62 CO O                    | 38.75                                     | 00                         | 000                                      | 0 0 42 61                | 40.18                     | 000                        | 0 0 8  | 000                        | 000                        | 000   | 000                                    | 17.12                      | 00                 | 000        | 000                  | 00                       | 000  | 0 0320 57  | 36.84                    | 34.09                   | 000                        | 001         | 24.75<br>0  | 00                      | 98.23                  | 126.43                   | 001  | 21.57                                   | 00                      | 0 0   | 000  | 35.24<br>0                                 | 00                                    |
| z        |             |                     |               |                       |             |   |                            |   |                            | 0 # 6                                    |                          |                           |                            | 0.0.0  |                            |                            |   | 200                                    |                            | 0.0                | 0.0.0      |                      | 0.0                      | 0.0.0                                      |            |                          | 0.01                    |                            | 0.0         |   | 00                      | 000                    |                          |  |   | 0 0                     | 800   |  | 0 ~ 0                                      | 4.0                                   |
| ×        | 0           | 00                  | 1028.48       | 000                   |             | 00  | 000                        | 42.85                                     | 00                         | 192.84                                   |                          |                           |                            | 000  | , 0 0                      |                            |   |  |                            |                    |            |                      |                          |  |            | , , ,                    |                         |                            |             |   |                         |                        |                          |  |   | = =                     | 42.8  |  | 182.2                                      | 514.2                                 |
|          | 0           | 0 0                 | 00            | 000                   |             | 00  | 000                        |   | 0 0                        | 000                                      |                          |                           | 000                        | 000  | 000                        | 000                        | 000   | 000                                    |                            | 00                 | 000        | , , ,                | 00                       | 000  | 008        | 00                       | 000                     | 000                        | 00          |   | 00                      | 000                    |                          |  | 000                                     | 00                      | 000   | 000  | 000  | 0 0                                   |
|          | -           |                     |               |                       |             |   |                            |   |                            |  |                          |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          |  | 6          | 2                        |                         |                            |             |   |                         |                        |                          |  |   |                         |   |  |  |                                       |
| F        | 0           | 40.31               | 750<br>257.12 | 001                   | 00          | 00  | 0 0 22 28                  | 0 0                                       | 00                         | 000                                      | 000                      | 41.75                     | 000                        | 000  | 000                        | 000                        | 000   | 000                                    | 17.42                      | 00                 | 000        | 000                  | 00                       | 000  | 0 0 0      | 78.25                    | 14.13                   | 000                        | 00          | 32.67<br>0  | 00                      | 40.35                  | 130.64                   | 000  | 0<br>19.55                              | 00                      | 82.73<br>0  | 000  | 41.28<br>42.85                             | 257.12                                |
| ×        |             |                     |               |                       |             |   |                            |   |                            |  |                          |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          |  |            |                          |                         |                            |             |   |                         |                        |                          |  |   |                         |   |  |  |                                       |
| -        | 0           | 0<br>40.31          | 00            | 001                   | 00          | 00  | 42 0 0<br>72 0 0           | 0 0                                       | 00                         | 000                                      | 000                      | 41.75                     | 000                        | 000  | 000                        | 000                        | 000   | 000                                    | 17.42                      | 00                 | 000        | 000                  | 00                       | 000  | 000        | 39.86                    | 14.13                   | 000                        | 00          | 32.67   | 00                      | 40.35                  | 130.64                   | 000  | 0<br>0<br>19.55                         | 00                      | 39.88   | 000  | 41.28                                      | 113.2                                 |
| ר        |             |                     |               |                       |             |   |                            |   |                            |  |                          |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          |  |            |                          |                         |                            |             |   |                         |                        |                          |  |   |                         |   |  |  |                                       |
| -        | 0           |                     | 257.12        | 000                   | 000         | 00  | 000                        | 000                                       | 00                         | 000                                      | 000                      | 000                       | 000                        | 000  |                            | 000                        | 000   | 000                                    |                            | 00                 | 000        |                      | 00                       | 000  |            | 38.39                    | 32.99                   |                            |             |   | 00                      | 000                    |                          |  |   | 00                      | 42.85   | , , ,  | 42.85                                      | 257.12                                |
|          | 0           | 00                  | .75           | 000                   |             | 00  | 000                        | 000                                       | 00                         | 000                                      |                          | 000                       | 000                        | 000  | 000                        | 000                        | 000   | 000                                    | 000                        | 00                 | 000        | 000                  | 00                       | 000  | 0 0 2      |                          | 0 0                     | 000                        | 00          | 000   | 00                      | 000                    |                          |  |   | 00                      | 000   | 000  | 000  | 00                                    |
| I        |             |                     | 49            |                       |             |   |                            |   |                            |  |                          |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          |  |            |                          | -32                     |                            |             |   |                         |                        |                          |  |   |                         |   |  |  |                                       |
| -        | 40.62       | 40.61               | 40.57         | 40.54                 | 40.5        | 40.48   | 40.45                      | 40.37                                     | 40.35                      | 40.31                                    | 40.3                     | 40.3                      | 40.27<br>40.24             | 40.22<br>40.22<br>40.21  | 40.2                       | 40.18<br>40.15<br>40.15    | 40.14   | 1.04                                   | 40.07                      | 40.04              | 40.02      | 5 6 6                | 6 6                      | <del>6</del>                               | 39 97      | 39.94                    | 39.92                   | 39.92<br>39.91<br>39.91    | 39.9        | 39.87<br>39.85<br>39.85   | 39.82<br>39.82          | 39.82                  | 39.75                    | 39.72  | 39.65<br>39.63<br>39.63                 | 39.62<br>39.61          | 39.61<br>39.61  | 39.55<br>39.55   | 39.54<br>39.5<br>39.5                      | 39.48                                 |
| O        |             |                     |               |                       |             |   |                            |   |                            |  |                          |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          |  |            |                          |                         |                            |             |   |                         |                        |                          |  |   |                         |   |  |  |                                       |
|          | 40.62       | 40.61               | 40.57         | 40.54                 | 40.5        | 40.48   | 40.45                      | 40.37                                     | 40.35                      | 40.31                                    | 40.3                     | 40.3                      | 40.27<br>40.24             | 40.22<br>40.22<br>40.21  | 40.2                       | 40.18<br>40.15<br>40.15    | 40.14   | 40.1                                   | 40.07                      | 40.04              | 40.02      | 6 0                  | 00                       | 006  | ç o c      | 39.94                    | 39.92                   | 39.92<br>39.91<br>39.91    | 39.9        | 39.87<br>39.85<br>39.85   | 39.82<br>39.82          | 39.82                  | 39.75                    | 39.72<br>39.67   | 39.67<br>39.63<br>39.63                 | 39.62<br>39.61          | 39.61<br>39.61  | 39.55<br>39.55   | 39.54<br>39.5<br>39.5                      | 39.48                                 |
| ш        |             |                     |               |                       |             |   |                            |   |                            |  |                          |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          |  |            |                          |                         |                            |             |   |                         |                        |                          |  |   |                         |   |  |  |                                       |
| <u> </u> | 0           | 00                  | 551.01        | 000                   | 000         | 00  | 000                        | 000                                       | 00                         | 000                                      | 000                      | 000                       | 000                        | 000  | 001                        | 000                        | 000   | 000                                    | 000                        | 00                 | 000        | 0 0 4                | 4<br>6<br>4              | 4 4 c                                      | 2 4 0      |                          | 39.92                   | 000                        | 00          | 000   | 00                      | 000                    | 000                      | 000  | 000                                     | 00                      | 000   | 000  | 000  | 00                                    |
|          | 0           | 00                  | 50            | 000                   | 000         | 00  | 000                        |   | 00                         | 000                                      |                          | 000                       |                            | 000  |                            |                            | 000   |  |                            | 00                 | 000        |                      | 00                       | 000  | o 0 52     | 300                      | 00                      | 000                        | 00          | 000   | 00                      | 000                    | 000                      | 000  | 000                                     | 0 0                     | 000   |  | 000  | 00                                    |
| ٥        |             | 00                  | -551.(        |                       |             |   |                            |   |                            |  |                          |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          | 000  | 37         | 5                        |                         |                            |             |   |                         |                        |                          |  |   |                         |   |  |  |                                       |
|          |             |                     |               |                       |             |   |                            |   |                            |  |                          |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          |  |            |                          |                         |                            |             |   |                         |                        |                          |  |   |                         |   |  |  |                                       |
|          |             |                     | S E           |                       | £ £         |   |                            | 5 <u>-</u> 5                              |                            |  | E E                      | æ æ e                     |                            |  |                            | X & &                      | ###   | ¥ & &                                  | : ₹ 8                      | æ æ :              | E E S      | E E S                | s s                      | s s s                                      |            |                          |                         |                            |             |   |                         |                        |                          |  | X & S                                   | R SU                    | Œ Œ 8   | £ £ £  | 8 8 F                                      | 도 S                                   |
|          |             | SAMPAIO             |               | MANUEL                |             |   |                            |   | ш                          |  | LO MANUEL                |                           |                            |  |                            |                            |   |  |                            |                    |            |                      |                          | 9  | 빞          |                          | WA) PTY LTI             |                            |             |   | 吕                       |                        | JE CURTIS                | ERROT  |   |                         |   |  |  |                                       |
| 8        | GILMOND     | ER<br>RUI PAULO S   | ER A          | EDERIC<br>TO, VITOR E | EL<br>RIE   | OMAIN   | UDE<br>PIERRE              | ξ.  | AMIROUCH                   | ZIZ<br>SSE<br>ALIDE                      | SILVA, PAU               | CHARLOTTE                 | COISE                      | N IC   | SCAL                       | ACQUES R<br>IIE<br>MAGALI  | DANIEL  | DA                                     | NZA                        | JNO                | NE NE      | D, SYLVIA            | ES                       | ROVE                                       | CHKIS OF   | AN PAUL                  | DRRAINE G<br>ERPRISES ( | ERIC<br>MICHEL<br>IER      | STRAND      | VADINE<br>DEBBIE<br>VAIN  | JEAN-CLAU               | NNO                    | PPE<br>SALLYANN<br>SE    | AANSHA, PII  | A M<br>ENE                              | THIEU                   | MONIQUE   | SANCOISE   | EN<br>ERBERT                               | GUILLEMOT, STEPHANIE<br>MA, VICTORIAE |
|          | ARMOITON,   | RAUD, OLIVII        | DRRES, JOS    | LDEIRA NE             | RVE, MICHI  | DURLAND, R  | CHALLON, A                 | NNI, ALIDA                                | ERROUCHE,                  | JAMMOU, A                                | AIZA, KARIN<br>OS SANTOS | RENDERS, CARCIA, VINC     | DDET, FRAN                 | ABIUS, ADRI<br>ABRE, LUDC<br>ESEY, CLAU  | OTHIER, PA                 | ERLIN, SYLV<br>HAMBAUD, I  | DISGUERIN,<br>ULES, ERIC                                | ASPIN, MAR<br>UILLOU, LIN<br>ARBIER CO | MILE, LORE                 | ENOIT, BLAN        | UGNIER, AN | MARCHANI<br>OHA CAPR | ANN SERVIC               | ND LLC<br>AMELA S. G                       | OPP63 INC. | UEGUIN, JE<br>B. MARKETI | ORRELL, LO              | E JABRUN, I<br>AMON, OLIV  | HIAM, GALL  | AVODEAU, I<br>OSWORTH,<br>EGGIO, SYL  | OUX, ALAIN<br>ODRIGUEZ, | ROCKART<br>FAURE, MARI | ALES, PHILI<br>NDREW AND | ABAMBA BII   | ACE, CHAN<br>ROST, LIND<br>AMINADA, R   | ENOIST, MA<br>ASTRO, MO | AUDOUX, C   | AYNAUD, FF   | RAFAN, BAC<br>EARLE, HEL<br>RABNER, HI     | UILLEMOT,<br>IA, VICTOR!              |
| A        | 70366949 MA | 70043166 MA         | 1101914 TC    | 70450685 KH           | 20776035 HE | 7 7670569245 TOURLAND, ROMAIN<br>8 7600703080 DUBOIS, SOLANGE | 70142030 EC<br>70041020 CC | 70028088 LA<br>70028088 LA<br>76567511 BA | 70350845 KE<br>70330645 BA | 70125011 O<br>00725165 TF<br>00723678 CC | 00710311 M.              | 00588102 B)<br>70115185 G | 70130947 JC<br>70484345 HJ | 7 7670192829 FABIUS, ADRIEN<br>7 7670156426 FABRE, LUDOVIC<br>8 7400637400 MESEY, CLAUDE | 70232145 CI<br>70134968 GI | 70514285 FL<br>70307026 CI | 7600626087 BOISGUERIN, DANIEL<br>7670564138 OULES, ERIC | 00706308 G.<br>70612715 BA             | 50058400 SI<br>06184415 PI | 00783642 BI        | 00586578 M | 70508725 LE          | 1832438 J/<br>1607598 P/ | 1778914 DND LLC<br>1785668 PAMELA S. GROVE | 1817048 M  | 03352368 L               | 1630177 W<br>50018055 W | 00505452 Di<br>70089164 HV | 70056320 TI | 7670198676 DAVODEAU, NADINE 1444469 BOSWORTH, DEBBIE 7600672902 LEGGIO, SYLVAIN | 00696913 R              | 8404450306 R           | 50034959 A               | 7670180363 KABAMBA BIMANSHA, PIERROT<br>7670561645 SAMBIASI, NICOLAS | 570572065 N<br>70302465 D<br>50002080 C | 1763428 C.              | 7670111414 BERTRAND, MONIQUE<br>7670491905 GAUDOUX, CORINNE | 7600589615 RAYNAUD, FRANCOISE<br>7600589615 RAYNAUD, FRANCOISE<br>7600772700 VIGEANT, STEPHANE | 200312253 A<br>250079788 Si<br>00216801 Gi | 7600800244 G<br>1204797 M             |
|          | 6957 76     | 6958 76<br>6959 71; | 6960 76       | 6962 76               | 6965 76     | 792<br>792<br>792<br>793<br>793                               | 6969 76                    | 6972 78                                   | 6974 76<br>6975 76         | 6976<br>6977<br>769<br>76978             | 6979 76                  | 6981 76<br>6982 76        | 6984 76<br>6985 76         | 6986 76<br>6987 76<br>6988 74  | 6989<br>76<br>6990<br>76   | 6992 76<br>6993 76         | 6995 76   | 6997 76                                | 6999<br>72<br>7000<br>89   | 7001 76<br>7002 76 | 7004 76    | 7006 76              | 7008                     | 7010                                       | 7013       | 7015 76                  | 7017                    | 7020 76                    | 7022 76     | 7024 76   | 7027 76                 | 7029 84                | 7032 72                  | 7034 76  | 7036 76<br>7037 76<br>7038 72           | 7039 76                 | 7041 76   | 7044 76  | 7046 72 72 72 7048 70                      | 7049 76                               |

|             | 000000   | 115.39<br>50.78<br>0                                      | 192.84<br>0<br>183.05<br>39.01   | 103.68<br>79.55  | 40.22<br>44.51   | 0000   | 257.12<br>0<br>0   | 899.92   | 44.52<br>42.85<br>0   | 63.25<br>1028.48   | 220.52   | 0 0 0   | 73.59  | 0000  | 13.45   | 45.7<br>944.34<br>0  | 0000  | 20.03   | 000  | 39.06  | 192.84   | 44.21   | 0<br>0<br>0<br>48.38  |
|-------------|--|---|--|--|--|--|--|--|---|--|--|---|--|---|---|--|---|---|--|--|--|---|---|
| 0           |  |   |  |  |  |  |  |  |   |  |  |   |  |   |   |  |   |   |  |  |  |   |   |
| z           | 000000   | 0<br>115.39<br>50.78<br>0                                 | 37.72<br>39.01   | 103.68<br>79.55  | 40.22<br>0<br>0<br>44.51                                       | 00000  | 00000  | 0000   | 44.52   | 63.25  | 38.25  | 0 0 0   | 73.59  | 0000  | 13.45   | 45.7<br>44.42<br>0   | 0000  | 20.03   | 0000   | 39.06  | 000  | 44.21   | 48<br>00<br>00<br>00<br>38  |
|             | 000000   | 0000  | 192.84<br>0<br>145.33<br>0   | 0000   | 0000   | 00000  | 257.12<br>0<br>0   | 0<br>899.92<br>0   | 42.85   | 0<br>0<br>0<br>1028.48   | 182.27   | 0000  | 0<br>0<br>192.84<br>0  | 0000  | 0000  | 899.92<br>0  | 0000  | 0000  | 000  |  | 0<br>192.64<br>0   | 0000  | 0000  |
| Σ           | 000000   | 0000  | 00000  | 0000   |  | 00000  | 00000  | 0000   |   |  |  |   |  |   |   |  |   |   |  |  |  |   |   |
| اد          |  |   |  |  |  |  |  |  |   |  | 27.3   |   |  |   |   |  |   |   |  |  |  |   |   |
|             | 000000   | 31.9<br>39.62<br>0  | 192.84<br>0<br>254.04<br>41.61   | 0<br>0<br>57.85<br>0   | 41.99<br>0<br>44.77  | 00000  | 00000  | 0000   | 0000  | 24.5<br>257.12   | 44.41<br>35.91<br>0  | 39.67<br>42.85<br>0   | 0000   | 0000  | 0 0 6<br>0 6<br>0 6   | 45.43<br>428.32<br>0   | 0<br>0<br>192.84<br>0                       | 000   | 000  | 42.93<br>0   | 000  | 43.57<br>0<br>0   | 0<br>0<br>0<br>45.37  |
| ×           |  |   |  |  |  |  |  |  |   |  |  |   |  |   |   |  |   |   |  |  |  |   |   |
| 7           | 000000   | 31.9<br>39.62<br>0  | 0<br>0<br>36.04<br>41.61   | 57.85  | 41.99<br>0<br>44.77  | 0000   | 0000   | 0000   | 0000  | 24.5   | 44.41<br>35.91<br>0  | 39.67<br>0<br>0   | 0000   | 0000  | 0<br>0<br>0<br>0<br>0<br>0<br>0                             | 45.43<br>42.64<br>0  | 0000  | 0 0 0 25  | 000  | 42.93  | 000  | 43.57   | 0<br>0<br>0<br>45.37  |
|             | 000000   | 0000  | 192.84<br>0<br>218<br>0  | 00000  | 0000   | 0000   |  | 0000   | 0000  | 0<br>0<br>0<br>257.12  | 0000   | 42.85<br>0<br>0   | 0000   | 0000  | 0000  | 0<br>385.68<br>0   | 0<br>192.84<br>0                            | 0000  |  | 000  | 000  | 0000  | ,0000   |
|             |  | 0000  | 0000   | 0000   |  | 0000   | 20000  | 0000   |   | 0000   | 0000   |   |  |   |   |  |   |   |  |  |  |   |   |
| I           |  |   |  |  |  |  |  |  | , , , , ,   |  |  |   |  |   |   |  | ,,,,,                                       |   | , , , ,  |  |  |   |   |
|             | 41.95<br>41.95<br>41.92<br>41.91<br>41.91  | 41.89<br>41.84<br>41.83                                   | 41.82<br>41.81<br>41.8<br>41.8   | 41.77<br>41.67<br>41.67  | 41.62<br>41.62<br>41.62  | 41.61<br>41.6<br>41.58<br>41.58  | 41.55<br>41.54<br>41.52<br>41.52   | 41.5<br>41.48<br>41.48   | 41.45<br>41.44<br>41.42   | 41.41<br>41.37<br>41.35  | 41.28<br>41.25<br>41.24  | 41.24<br>41.22<br>41.22<br>41.21                              | 41.21<br>41.18<br>41.15  | 41.14<br>41.12<br>41.12   | 41.08<br>41.08<br>41.07                                     | 41.06<br>40.97<br>40.95  | 40.91<br>40.87<br>40.87                     | 40.85<br>40.84<br>40.84   | 40.8<br>40.78<br>40.77                         | 40.76<br>40.75<br>40.74                                      | 40.74<br>40.72<br>40.71                                  | 40.68<br>40.68<br>40.68   | 40.67<br>40.67<br>40.65<br>40.64  |
| Ø           |  |   |  |  |  |  |  |  |   |  |  |   |  |   |   |  |   |   |  |  |  |   |   |
| L.          | 41.97<br>41.92<br>41.92<br>41.91<br>41.91  | 41.89<br>41.84<br>41.83                                   | 41.81<br>41.81<br>41.8<br>41.8   | 41.77<br>41.67<br>41.67  | 41.62<br>41.62<br>41.62<br>41.62                               | 41.61<br>41.58<br>41.58  | 41.55<br>41.54<br>41.52<br>41.52   | 41.5<br>41.48<br>41.48   | 24.14.4<br>24.14.4<br>24.14.4   | 41.41<br>41.37<br>41.35  | 41.28<br>41.25<br>41.25  | 41.24<br>41.22<br>41.22<br>41.22                              | 41.21<br>41.2<br>41.18<br>41.15  | 4 4 4 4 4<br>4 4 5 5 5 5  | 41.11<br>41.08<br>41.07                                     | 41.06<br>40.97<br>40.95  | 40.91<br>40.87<br>40.87                     | 40.84<br>40.84<br>40.84   | 40.8<br>40.78<br>40.77                         | 40.76<br>40.75<br>40.74                                      | 40.74<br>40.72<br>40.71                                  | 40.68<br>40.68<br>40.68   | 40.67<br>40.67<br>40.65<br>40.64  |
| H           |  | 0000  | 00000  | 00000  | 0000   | 00000  | 0000   | 0000   | 0000  | 0000   | 0000   | 0000  | 0000   | 0000  |   | 0000   | 0000  | 0000  | 000  | 000  | 000  | 0000  | 00000   |
| ш           |  |   |  |  |  |  |  |  |   |  |  |   |  |   |   |  |   |   |  |  |  |   |   |
| ۵           |  |   |  | 00000  | , , , , , ,  |  |  | 0000   | 3333  |  | 0000   |   |  |   |   | 0000   |   | 0000  |  |  | 000  | 0000  | 0000  |
| υ           |  |   |  |  |  |  |  |  |   |  |  |   |  |   |   |  |   |   |  |  |  |   |   |
| П           | X  |   | K  | # # # # # #  | S E A E  | £ E E E E  | E E E E E  | E E E E  |   |  |  |   |  | £ £ £ £ £   | ######################################                      | 2 E E E  | . K. K. K.                                  | 2 E E E   | E E E  | 2 E E  | E E E :  | 2   | ######################################  |
| В           | BRUNO SETTE R  | # 2 _   | RGINIE J   | , JOY  | PHE ATIONAL  | QUE<br>FIAN<br>FISSA   | (<br>)<br>N<br>N<br>N  | GUILLAUME<br>LAIRE<br>N  | A B B   | AANE<br>A-JOHANNA<br>FAL<br>STIEN S  | C G<br>SEPPE<br>J  | ATHAN<br>)<br>DERRAHMAN                                       | NO N   | VE<br>THERINE   | N ANNE  | RISTOPHE M<br>CILE<br>RISTINE  | E<br>JE<br>TIANE                            | RENCE F   | E<br>WARC                                      | O Si   |  | PPE<br>E<br>AURE  | RRE   |
| 410 July 20 | IERS, MARLEN, CHANTAL<br>RNIER BIDOZ, HEREAU, STE<br>TOS, BERNAC   | AT, ANNE MAR<br>RYMORE, IVAN<br>RAJA, ROBER<br>SI, CLAUDE | ONCHAUX, VII<br>FIEU, EVELYNI<br>AUAINA, MALI<br>CONSULTING<br>, ANNE  | PRON, NICOLULIAC, MARIE<br>C. STÉPHANE<br>RON, ADELINE                   | EAR, SHELIA F<br>ABLO, RODOI<br>EDOM INTERN<br>SE, PHILIPPE    | ENS, VERONIC RD, MANUEL DIS, DAVID LLANG, CHRIS NANBEZ, VAN  | REIA, BENJAN<br>JNCU, FREDD<br>NOLI, CELINE<br>AU, JULIEN                        | 3 ELIES, HERVE<br>7 LE GAILLARD, GUILLA<br>2 BRASSEUR, CLAIRE<br>4 MUSANI, IMRAN | JEANNIN, CAROL<br>LABONNOTE, PHILIPPE<br>DIAWARA, MOUSSA<br>PALLARO, PHILIPPE                                   | CHARD, STEPH<br>ZNIERZ, MARI<br>TERER, CHAN<br>CANINI, SEBA  | SINA, DOMEN<br>RSE, ROBERT<br>RAZZINO, GIU:<br>SIERE, TONY I   | ERMAIR, JON. LKARIA, FARIC MEIMOUN, AB                        | AZAIS, MICHEL COSTA, BRUNO VALENTINCIC, DAR MØLLER, BIRGIT 8             | I, AMISSA<br>CHAND, KARII<br>ETTO, JULIEN<br>DURNERE, CA  | DREAN, SABRINA<br>MCCOLLOM, ROBYN ANNE<br>UGWUNNA, PETER    | SANDLER, MAX DELSUC, JEAN CHRISTOPHE M DE COURTOIS, CECILE LECOO, MARIE-CHRISTINE  | Y, MARIE ANN<br>NU, CATHERIN<br>AMUR, CHRIS | ONGE, MICHAI<br>FANFANT, FLO<br>JART, FLOREN<br>SEAU, JOEL      | JL, FRANCOISI<br>ETTI, ROBERT<br>JSTES, JEAN   | 9 GRANET, VINCENT D<br>MEUNIER, FRANCOIS<br>1 ROSE, JACKY AL | BLOT, MARC<br>LAFON, LUDOVIC<br>THIRY, VINCENT           | MINZAYAN, REBECCA<br>S CRIVELLARO, PHILIPPE<br>S ALONSO, ISABELLE<br>S PELLENC, MARIE-LAURE | DUCOUSSO, DAVID<br>VIALLY, MARIE-PIERRE<br>CANEVAL, DAMIEN<br>BLANC, CHARLES      |
| A           | 1 670 10939 MOVED THREENE<br>1 670 1093279 ROSHERS, IMARENE<br>1 670 109329 COHENE<br>1 670 103399 COURTER BIOZ, BRUNO<br>1 670 103399 CUICHEREAU, STEPHANE<br>1147004 SANTOS, BERNADETTER<br>11670113479 MANOGER, PATRICK | 1399977 LARI<br>1399977 LARI<br>10642437 JAGK             | 7670501525 DEMONCHAUX, VIRGINIE J<br>  7600690581 LESTIEU, EVELYNE<br>  7900068273 MATAUAINA, MALIKO (MARK)<br>  7600115700 MSL CONSULTING<br>  7600715706 71220, ANNE | 7600741990 CHAI<br>7600655030 CHAI<br>7670130425 IDRA<br>7670142713 CARI | 1451378 BEN<br>70066253 DE F<br>12166560 FREI<br>70275222 MIEG | 7670354406 BADENS, VERONIQUE<br>7600821256 ALLARD, MANUEL<br>7600698288 VETOIS, DAVID<br>7600644522 MORLANG, CHRISTIAN<br>7577194357 HEPNANDEZ VANESSA | 767045525 CORREI<br>7670288745 SABUNC<br>7600739909 BAGNOI<br>7600609222 DAVIAU, | 7670577293 ELIE:<br>7670465457 LE G<br>7600700042 BRAS<br>7600596324 MUS.        | 7600694388 JEANNIN, CAROL<br>7670160287 LABONNOTE, PH<br>7670574301 DIAWARA, MOUS<br>7600713462 PALLARO, PHILIF | 7670583765 GUICHARD, STEPHANE<br>  7670118032 KUCZNIERZ, MARIAJOHANINA<br>  896475124 KETTERER, CHANTAL<br>  7670434005 TOSCANINI, SEBASTIEN S | 50037995 MES<br>50061299 SCO<br>10753305 TER!<br>10142585 BESS | 30200277 MITT<br>30678749 BOU<br>30230465 BEN<br>30479533 BOY | 7670026740 AZAII<br>7600542811 COS<br>7600781061 VALE<br>8103477163 MØLI | 76/7044818 JACL AMISSA<br>767044812 MARCHAND, KARINE<br>7670230747 MORETTO, JULIEN<br>760774948 LAFOURNERE, CATHERINE | 7670545788 DREAN,<br>7200341862 MCCOLL<br>7670576206 UGWUNI | 1891922 SANDLER<br>7670056041 DELSUC,<br>7670067866 DE COUR<br>7670131928 LECOO, N | 1200.                                       | 70531465 LORI<br>70531465 LORI<br>70110914 BAUE<br>0334645 DELE | 30715880 FAJC<br>30610611 POLE<br>0316705 BEOU | 1370319 GRAN<br>7670038010 MEUI<br>7670619571 ROSE           | 7670586559 LAFON<br>7670586559 LAFON<br>7600545546 THIRY | 10/81/1 MIRZAYAN<br>7600664755 CRIVELLAI<br>7670141366 ALONSO, 1<br>7670367705 PELLENC.     | 7600793056 DUCOUS<br>7670564939 VIALLY.<br>7670245965 CANEVA<br>7670065710 BLANC. |
| 2000        | 6865 761<br>6867 761<br>6867 761<br>6868 761   | 6871 761<br>6873 761<br>6873 740                          | 6874 76<br>6875 76<br>6876 791<br>6877 76(   | 6880 760<br>6881 767<br>6882 767<br>6883 767                             | 6884<br>6885<br>76<br>6886<br>800<br>6887                      | 6889 760<br>6890 760<br>6891 760<br>6891 760   | 6893 76<br>6894 76<br>6895 76<br>6896 76   | 6897 767<br>6898 767<br>6899 760<br>6900 760                                     | 6901 76<br>6902 76<br>6903 76<br>6904 76  | 6905<br>6906<br>767<br>6907<br>8069<br>767   | 6909 72:<br>6910 72:<br>6911 760<br>6912 767                   | 6914 760<br>6914 760<br>6915 767<br>6916 767                  | 6917 76<br>6918 76(<br>6919 76(<br>6920 810                              | 6923 767<br>6923 767<br>6924 760  | 6926 76<br>6927 720<br>6928 767                             | 6929<br>6930<br>767<br>6931<br>767<br>6932<br>767                                  | 6933 767<br>6934 760<br>6935 767            | 6936<br>6938<br>767<br>6939<br>767                              | 6940 760<br>6941 767<br>6942 767               | 6943<br>6944<br>767<br>6945<br>767                           | 200000000000000000000000000000000000000                  | 6950 760<br>6951 767<br>6952 767  | 6953 760<br>6954 767<br>6955 767<br>6956 767                                      |

### Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 13 of 21

|  | ## ## ## ## ## ## ## ## ## ## ## ## ##  |            |  |   |          | 58 4 4 43 2599 43 15 15 15 15 15 15 15 15 15 15 15 15 15                 |
|--|---|------------|--|---|----------|--|
|  | FOR FREE FREE FREE FREE FREE FREE FREE F  |            |  | 000000000000000000000000000000000000000 |          | 68 4 402<br>2557<br>2598<br>4 48   |
|  | **************************************  |            |  | 000000000000000000000000000000000000000 |          | 4 4 4 43 43 43 43 43 43 43 44 44 44 44 4                                 |
|  | FOOTEM 18 THE THE THE THE THE THE THE THE THE THE   |            |  |   |          | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                    |
|  | FOOTER THE THE THE THE THE THE THE THE THE THE  |            |  | D C C C C C C C C C C C C C C C C C C C |          | 25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                 |
|  | THE THE THE THE THE THE THE THE THE THE   |            |  | 000000000000000000000000000000000000000 |          | 288 58 4 4 82 888 4 4 82 888 4 4 8                                       |
|  | ## ## ## ## ## ## ## ## ## ## ## ## ##  |            |  |   |          | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                    |
|  | FINE SEE SEE SEE SEE SEE SEE SEE SEE SEE S  |            |  |   |          | 58<br>1008<br>257<br>257<br>258<br>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
|  | **************************************  |            |  | 000000000000000000000000000000000000000 |          | 40 42 58 58 2555 2557 115 115 115 115 115 115 115 115 115                |
|  | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   |            |  |   |          | 40<br>58<br>1028<br>255<br>288<br>48<br>48                               |
|  | \$  45 \( \text{\tex}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}  |            |  |   |          | 440<br>255<br>255<br>448<br>448  |
|  | \$\frac{1}{4}\$\frac |            |  | 000000000000000000000000000000000000000 |          | 4 88 8 298 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                         |
|  | A RERECERSE RERECERECER RERECERS REPORT A SER RERECERS REPORT REPORT RERECERS REPORT R  |            |  |   |          | 5.8<br>2010<br>2020<br>4.8<br>4.8<br>4.8<br>115                          |
|  | \$  \$\$Reformation of the contraction of the co   |            |  |   |          | 4 68 2593 433 415 115 115 115 115 115 115 115 115 115                    |
|  | ######################################  |            |  |   |          | 68<br>1022<br>2537<br>2537<br>443<br>48<br>48<br>115                     |
|  | E E E E E E E E E E E E E E E E E E E   |            |  |   |          | 58<br>1028<br>255<br>48<br>48<br>158<br>158                              |
|  | ######################################  |            |  |   |          | 68<br>2557<br>2574<br>48<br>298<br>298<br>115                            |
|  | ######################################  |            |  |   |          | 98<br>257<br>257<br>258<br>49<br>298<br>298<br>298                       |
|  | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   |            |  |   |          | 48<br>257<br>48<br>48<br>15<br>15  |
|  | ######################################  |            |  |   |          | 1028<br>257<br>48<br>48<br>115   |
|  | 在任任任任任任任任任任任任任任任任任任任任任任任任任任任任任任任任任任任任   |            |  |   |          | 48 48 115 115 115 115 115 115 115 115 115 11                             |
|  | ######################################  |            |  |   |          | 43<br>48<br>298<br>15  |
|  | ######################################  |            |  |   |          | 48 48 298  |
|  | ARREA RREA RREA RREA RREA RREA RREA RRE   |            |  |   |          | 448 2898 43  |
|  | ######################################  |            |  |   |          | 43<br>298<br>15  |
|  | ######################################  |            |  |   |          | 48<br>299<br>15  |
|  | E E E O E E E A E E E A E E E E E E E E   |            |  |   |          | 2 48 43 45 46 45 46 45 46 46 46 46 46 46 46 46 46 46 46 46 46            |
|  | 在 公 任 任 任 任 任 任 任 任 任 任 任 任 任 任 任 任 任 任   |            |  |   |          | 48<br>298<br>15  |
|  | A A A A A A A A A A A A A A A A A A A   |            |  | 0000000                                 |          | 2989 13  |
| Colored   Colo   | A R R R R A R R R R R R R R R R R R R R   |            |  | 000000                                  |          | 22 8 8 51 £  |
|  | ######################################  |            |  | 00000                                   |          | 48<br>298<br>15  |
| Colored Mark   Colo   | **************************************  |            |  | 00000                                   |          | 298<br>298<br>15   |
| Company   Comp   | A A A A A A A A A A A A A A A A A A A   |            |  | 0000                                    |          | 98<br>298<br>31  |
| Mark      | S   |            |  | - 0 0 0                                 |          | 48<br>298<br>15  |
| H. H. H. H. H. H. H. H. H. H. H. H. H. H   | <ul> <li>₹ ₭ ₭ ♀ ₭ ₭ ₭ ₭ ₭ ₭ ₭ ₭ ₭ ₭ ₭ ₭ ₭ ₭ ₭ ₭</li></ul>  |            |  | 000                                     |          | 15   |
| F. F. C.   | **************************************  |            |  | 0 0                                     |          | 55 -   |
| Colored   Colo   |   |            |  | >                                       |          | 51   |
| HATE         CONTROL         C   | 在 張 子 张 張 張 張 張 張 張 張 張 張 張 張 張 張 張 張 張 張   |            |  | c                                       |          | 2  |
| No. 10   Control   Contr   | 在 A A A A A A A A A A A A A A A A A A A   |            |  |   |          | •  |
| No.   Color    | N   |            |  | 0                                       |          | 10   |
| Fig. 19  | 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张   |            |  | 0                                       |          | 2  |
| Fig. 1. The control of the control o | 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张   |            |  | 0                                       |          | _  |
| FR. FR. FR. FR. FR. FR. FR. FR. FR. FR.  | *   |            |  | 0                                       | 0        |  |
| FR. F.   | F. F. F. F. F. F. F. F. F. F. F. F. F. F  |            |  | 0                                       | 0        |  |
| FR. 10.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1   | K K K K K K K K K K K K K K K K K K K   |            |  | 0 (                                     | 0        |  |
| FR TO THE TOTAL NATIONAL PROPERTY OF THE TOTAL NATIONAL PROPER | * * * * * * * * * * * * * * * * * * *   |            |  | 0 (                                     | 0 0      |  |
| Fig. 1. The control of the control o | 5. T.   |            |  | <b>o</b> (                              | 0 0      |  |
| H. H. H. H. H. H. H. H. H. H. H. H. H. H   | E E Z E S E E E E E E E E E E E E E E E   |            |  | o c                                     |          |  |
| No.    | 2   |            |  | 0                                       |          |  |
| FR   | 문 및 문 문 문 문 문 문 문 문 문 문 문 문 문 문 문 문 문 문   |            |  | 0                                       |          | 36   |
| FR (225) (22 | イ 張 張 張 張 張 張 張 張 岳 張 岳 張 岳 張 岳 張 岳 張   |            |  | 0                                       |          | ,  |
| FR C C C C C C C C C C C C C C C C C C C   | * * * * * * * * * * * * * * * * * * *   |            |  | <b>5</b> 0                              |          | 2  |
| FR (1972) | ######################################  |            |  | 0                                       | 000      |  |
| FR   | ######################################  |            |  | 0                                       | 0 0      | _  |
| FR 0 0 0 422 422 0 0 0 0 0 0 0 0 0 0 0 0 0   | 유 규 규 구 유 규 유 유 유 유 유 유 유 유 유 유 유 유 유 유   |            |  | 0                                       | 0        | _  |
| FR 4218 422 422 422 6712 6712 6712 6712 6712 6712 6712 67  | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   |            |  | 0                                       | 0        |  |
| FR 42.18   | F F F F F F F F F F F F F F F F F F F   |            |  | 0 (                                     | 0        |  |
| FR 42.18   | 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7   |            |  | 0 ;                                     | 192.84 0 | 192.8  |
| FR 4218  | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   |            |  | 42.18                                   |          | 42.1   |
| FR O   | 年 元 氏 子 N U E E E E E E E E E E E E E E E E E E   |            |  | 0                                       |          | Ď,   |
| FR 0 0 4208 4212 4212 0 0 0 25712 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 유 대 전 A SU 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대  |            |  | 0                                       |          | , ,  |
| FR (1) (2) (2) (4.20) ( | # N N N R R R R R R R R R R R R R R R R   |            |  | 0                                       |          |  |
| AU (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)   | U   |            |  | 0 1                                     |          |  |
| FR FR 6 0 4204 4204 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 상 뜻 뜻 뜻 유 유 유 유 유 유 유 유 유 유 유 유 유 유 유 유   |            |  | 0 0                                     |          | 21.3   |
| FR FR FR FR FR FR FR FR FR FR FR FR FR F   | K 또 또 해 또 해 있 N   |            |  | > <                                     |          |  |
| FR FR 6 4204 4204 6204 6204 6204 6204 6204 62  | E E E E E E E E E E E E E E E E E E E   |            |  | <b>&gt;</b> C                           | > c      |  |
| SE   | ## ## ## ## ## ## ## ## ## ## ## ## ##  |            |  | 0                                       |          |  |
| FR 0 4201 4201 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | ST SU SU SU SU SU SU SU SU SU SU SU SU SU   |            |  | 0                                       | 42.01    | 42.0   |
| SE 0 4201 0 4201 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | S S S   |            |  | 0                                       | 0        |  |
| SE 4201 4201 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 00  |            |  | 0                                       | 0 0      |  |
| SE 0 4201 0 4201 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | c   |            |  | 0                                       | 0 0      |  |
| SE 0 4201 0 4201 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | •   |            |  | 0                                       | 0 0      |  |
| SE 0 4201 4201 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | SE  |            |  | 0                                       | 0        |  |
| FR 0 0 0 42 42 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 3,5   | <b>o</b> c |  | o c                                     | 0 0      | . **   |
|  |   |            |  | o c                                     |          | -  |

| П    | A   B  | ٥          | ш             | L              |            | I     |            | 7             | ×          |                | Σ          | z          | 0        |            |
|------|--|------------|---------------|----------------|------------|-------|------------|---------------|------------|----------------|------------|------------|----------|------------|
| 6675 | 7870104205 SARACISTA, MIRCO                    | <u>⊨</u> 8 | 0 0           | 42.85          | 0 0        | 42.85 | 0          | 0             | 0          | 0              | 0          | 0          | 0        | 0          |
| 6677 | 7370160384 QUINTANA ALMEIDA, FRANCISCA         | K S        | 0 0           | 42.85          | <b>-</b> C | 42.85 | 0 0        | 385.68        | 0 0        | 0              | 0 0        | 0 0        | 0 (      | 0 0        |
| 8299 | 8070045155 SAMSON, DWIGHT                      | N          | 0             | 42.85          | 0          | 42.85 | . 0        | 0             |            | 0              | . 0        | 0 0        | 0 0      | 0 0        |
| 66/9 | 7670698674 GUEZ, JEREMY                        | æ 0        | 0 0           | 0 20           | 42.85      | 42.85 | 0 (        | 0             | 0          | 0              | 0          | 0          | 0        | 0          |
| 6681 | 7670702588 BAYIDIKILA, AUDENNEL                | Y 22       | <b>.</b>      | 42.85          | o c        | 42.85 | 0 0        | 0 0           | 0 0        | 0 0            | 0 0        | 0 0        | 0        | 0 (        |
| 6682 | 7670700419 LE MEE, ELODIE                      | Æ          | . 0           | 42.85          | 0          | 42.85 | • •        |               |            | o c            | o c        | 0 0        | 0 0      | 5 0        |
| 6683 | 7670700975 MAILLARD, PIERRE-ALEXANDRE          | H.         | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | . 0            | 0          | . 0        | 0        | 0          |
| 6685 | 7670695419 CLER NATHALE MA                     | ž û        | <b>5</b> C    | 42.85          | 0 0        | 42.85 | 0 0        | 42.85         | 0 (        | 12.85          | 0          | 0          | 0        | 0          |
| 9899 | 7670699561 RUIVO, ARMANDO                      | E EE       | . 0           | 42.85          | 0          | 42.85 | o c        | 42.65         | · ·        | 42.85<br>42.85 | <b>o</b> c | 0 0        | 0 0      | 0 0        |
| 6687 | 7670695480 GHANDRI, ISMAIL                     | Æ (        | 0             | 0              | 42.85      | 42.85 |            |               | 0          | 0              | 0          | 0 0        | . 0      | 0          |
| 6899 | 7670717275 MONGIN ARNAUD                       | £ 85       | <b>o</b> c    | 42.85          |            | 42.85 | 28.57      | 357.11        | 0 0        | 85.68          | 0 0        | 0 0        | 0 (      | 0          |
| 0699 | 7800336239 MANZI, ELISABETTA                   |            | 0             | 42.85          | 0          | 42.85 | 0          | . 0           | 0 0        |                |            | <b>.</b>   |          | <b>5</b> C |
| 6691 | 7670704563 MIMOUNI, MYRIAM FR                  | £ 6        | 0 0           | 42.85          | 0 (        | 42.85 | 0 (        | 0             | 0          | 0              | 0          | 0          | 0        | 0          |
| 6693 | 7370133921 DE USSIA MUNOZ SECA, CRISTINA CIRIA | ES         | . 0           | 42.85          | 0 0        | 42.85 | <b>o</b> c | 0 6           | 0 0        | 0 0            |            | 0 0        | 0 0      | 0 0        |
| 6694 | 7170059667 P. C. R. GOMES, ANA RAQUEL          | PT         | 0             | 42.85          | 0 0        | 42.65 | 0          | . 0           | . 0        |                |            |            |          | 5 0        |
| 6695 | 7670381628 HALET, MOHAMED                      | £ 6        | 0 0           | 42.85          | 0 (        | 42.85 | 0          | 0             | 0          | 0 1649.        | ò          | .07        | 07       | 027.92     |
| 2699 | 7370160556 DODIC, DANIEL EDUARDO               | K SZ       | <b>5</b> C    | 42.85<br>42.85 | <b>,</b>   | 42.85 | 0 0        | 0 0           | 0 0        | 0 0            |            | 0 (        | 0 (      | 0          |
| 8699 | 7800331776 RUSTICHELLI, CORRADO ENRICO         | 3 ⊑        | 0             | 42.85          | 0 0        | 42.85 | 0 0        | 0 0           |            | <b>5</b> C     |            | 0 0        | 0 0      | 0 0        |
| 6699 | 7370176531 MAESTRE M, RAFAEL                   | ES         |               | 42.85          | 0          | 42.85 | 0          | . 0           | . 0        | 0 0            |            |            |          | o c        |
|      | 7300198262 JIMENEZ HERNANDEZ, DIMAS            | ES         |               | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | . 0      | 0          |
|      | 7670649093 BOGARD NICOLE                       | ž Q        |               | 42.85          | 0 0        | 42.85 | 0 0        | 0 (           | 0 (        | 0              |            | 5.7 42.8   | 5        | 128.55     |
| 6703 | 7670700659 EL YAZIDI ABDERRAZZAO               |            |               | 42.63          | <b>o</b> c | 42.85 | <b>o</b> 0 | 0 10          | 0 (        | 0 10           |            | 0          | 0        | 0          |
| 6704 | 7670707442 VOLKOV, VASSILI                     |            |               | 42.85          |            | 42.85 | o c        | 42.83         |            | 2.85           |            | 0 0        | 0 0      | 0 0        |
| 6705 | 8970079117 PAPP, CAMELIA                       | - H        |               | 42.85          | 0          | 42.85 | 0          |               |            | 0 0            |            | <b>5</b> C | <b>.</b> | o c        |
| 9029 | 7370176605 BELMONTE GOMEZ, ANTONIA             | ES         |               | 0              | 42.85      | 42.85 | 0          | 0             | 0 0        | . 0            |            | 0 0        |          | <b>5</b> C |
| 6707 | 7670693206 PACCAULT, STANISLAS                 | E (        |               | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            | 0          | 0        | 0          |
| 6709 | 7370175309 GLIEDDINA MADOLIES NICOLAS          | ¥ 8        |               | 42.85          | 0 0        | 42.85 | 0 (        | 0 1           | 0          | 0              |            | 0          | 0        | 0          |
| 6710 | 7600857206 SAKOLIA HEDTENISE                   | 2 0        |               | 42.85          | 0 5        | 42.85 | 0 (        | 0 1           | 0          | 0              |            | 0          | 0        | 0          |
|      | 2 5  | ¥ [        | ٥ ،           | 0 0            | 42.85      | 42.85 | 0          | 0             | 0          | 0              |            | 0          | 0        | 0          |
| 6712 | 7870110511 TERRACCHIO CARLO                    |            |               | 42.03<br>42.85 | <b>o</b> c | 42.85 | <b>o</b> c | 9 0           | 0 0        | 0 (            |            | 0          | 0        | 0          |
| 6713 | 7670709258 I ACOMBE EBANCOIS                   |            | <b>&gt;</b> c | 42.03          |            | 42.85 | 0 0        | 0 6           | 0 1        | 0              |            | 0          | 0        | 0          |
| 6714 | 7800324041 ESOTEDIA CAD DI DIABBILE GEDADO     |            |               | 42.85          | <b>.</b>   | 42.85 | 0          | 0             | 0          | 0              |            | 0          | 0        | 0          |
| 6745 | 7670749401 ESOTERIN CAN DI DAPRILE GERARDO     |            | > 0           | 42.85          | 0 (        | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
| 6716 | 10/0/13492 FARHEUK, NAMEL                      |            | <b>o</b> 6    | 42.85          | 0 1        | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
| 6/16 | 8970071600 FORSTER, CHRISTOPH                  |            | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
| /1/9 | /b/0/139/0 MINORI, LAMBERI                     |            | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
| 6/18 | /100213742 SOUSA MENDES, JOAO CARLOS           |            | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
| 6719 | 7370155715 BARJA ARIAS, JOSE RAMON             |            | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            |          | ) C        |
| 6720 | 7670713678 TOUNKARA, MARIAM                    | FR         | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            |          | 0          |
| 6721 | 7670690764 ROUSSET, SYLVAIN                    |            | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | . 0      | 0          |
|      | 7670713885 HADDAK, NICOLAS                     | A          | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | . 0      | 0          |
|      | 7670701630 QUENNECART, JULIEN                  | Æ          | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | . 0            |            |            |          | ) C        |
|      | 7800334412 SANTORO, ROBERTO                    | E          |               | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            |          | 0          |
|      | /800321369 LORENZETTI, FRANCESCA               | <b>=</b> ! | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
|      | 787094337 CRISTINI, FABRIZIO                   | <u> </u>   | 0 (           | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 42.85      |
|      | 7570772788 PERALON, CHRISTEL A                 | X 1        | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
| 6728 | 7370175790 GARCIA FRANCO, ISMAEL               | S I        | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            |          | 0          |
|      | 7670713417 BOLISADA BODBIOLIES CADIMA          | ¥ (        | 0 (           | 42.85          | 0 (        | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
|      | 7670711865 CABBAI NEI SON                      | ¥ 0        |               | 42.85          | 0 (        | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
| -    | 2620714551 FEDTE IEAN VVES                     | ¥ 0        |               | 42.65          | 0 (        | 42.85 | 0 1        | 0             | 0          | 0              |            |            | 0        | 0          |
| 6733 | 7670711345 YOLLU MENDERES                      | ב מ        |               | 42.85          | <b>5</b> 0 | 42.85 | 0 0        | 0 6           | 0 (        | 0              |            |            | 0        | 0          |
| 6734 | 7670687280 DUFOUR, DOLORES                     |            |               | 42.85          | o c        | 42.85 | <b>o</b> c | 9 0           | 0 0        | 0 0            |            |            | 0        | 0          |
| 6735 | 7370162691 LOPEZ MARTINEZ, ANDRES              | ES         |               | 42.85          | 0 0        | 42.85 |            | o C           |            | <b>&gt;</b> C  |            |            |          | 0 0        |
| 6736 | 7600851801 CAMBOU, SERGE                       | Æ          |               | 0              | 42.85      | 42.85 | 0          | 0             |            |                |            |            |          | <b>5</b> C |
| 6737 | 7670670000 DUBOURG, JEROME                     | £ :        | 0             | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              |            |            | . 0      | 42.85      |
| 6739 | 200033111 INACARIAN, ALBERT                    | NL<br>AT   |               | 42.85          | 0 0        | 42.85 | 0 (        | 0             | 0          | 0              |            |            | 0        | 0          |
| 6740 | 7670670487 SARDOU, RÉGIS                       |            |               | 42.65          | 0 0        | 42.85 | <b>o</b> c | 0 0           | 0 (        | 0 (            |            |            | 0        | 0          |
|      | 7170118667 MARQUES, CESÁRIO MANUEL MIRANDA N   | PT         |               | 42.85          | 0 0        | 42.85 | 0 0        |               |            |                |            |            | 0.0      | 0 0        |
|      | 7670647964 PORTALIER, MARIE-PAULE L            | H.         |               | 42.85          | 0          | 42.85 | 0          | 385.68        | 36         | 5.68           |            |            |          | 0 0        |
|      | 7670674867 MARZOUGUI, SARAH                    | X (        |               | 0              | 42.85      | 42.85 | 0          | 0             | 0          | 0              |            |            | . 0      | 0          |
|      | 7670690797 IIINON THIEBBY M                    | ¥ 0        |               | 42.85          | 0 0        | 42.85 | 0 1        | 0             | 0          | 0              |            |            | 0        | 0          |
|      | 7670708445 ASSORIN CHRISTOPHE                  | 200        |               | 42.65          | <b>.</b>   | 42.85 | 0 0        | 0 0           | 0 (        | 0 (            |            |            | 0        | 0          |
|      | 7670669860 SENET, STÉPHANE P                   | S. C.      |               | 42.85          | o a        | 42.03 | <b>o</b> c | <b>5</b> C    | <b>5</b> 6 | <b>o</b> (     |            |            | 0        | 0          |
|      | 7800333952 CHIAVERINI, MARIO                   | ±          |               | 0              | 42.85      | 42.85 | 0 0        |               |            |                |            |            |          | 42.85      |
| 6749 | 7670694980 DESGUE, BRUNO FR                    | Æ          |               | 42.85          | 0          | 42.85 | . 0        | 571.38        | 0 571.     | 1.38           |            |            |          | 0 0        |
|      | 7670703818 EDERN, ARTHUR K                     | £ 8        |               | 0 1            | 42.85      | 42.85 | 0          |               | 0          | 0              |            |            | . 0      | 0          |
|      | 7370150845 DODII ES FOX BICABDO                | ¥ 6        |               | 0 10           | 42.85      | 42.85 | 0          | 0             | 0          | 0              |            |            | 0        | 0          |
|      | 7670628742 REYNAUD SFBASTIFN                   | 3 2        |               | 42.00          | <b>o</b> c | 42.83 | 0 0        | 0 (           | 0 (        | 0 1            |            |            | 0        | 0          |
|      | 7670705543 TADLAOUI MAHER, MYRIAM              | Œ          |               | 0              | 42.85      | 42.83 | 0 0        | <b>&gt;</b> C |            | <b>5</b> 6     |            |            | 0 (      | 0 0        |
|      | 7670705880 GUILBERT, KEVIN                     | Æ          |               | 42.85          | 0          | 42.85 |            |               |            |                |            |            | 0.0      | 0 0        |
|      | 7800332237 IERARDI, GIOVANNI                   | E          |               | 42.85          | 0          | 42.85 | 0          | . 0           | 0          | . 0            |            |            |          | o c        |
|      | /6/0/06152 KEBE, SAIDOU                        | # F        |               | 0 0            | 42.85      | 42.85 | 0 (        | 0 (           | 0          | 0              |            | 0          | . 0      | 0          |
| 6759 | 7600868626 SCHERRER, PATRICK                   | = 8        |               | 42.85<br>47.85 | 0 0        | 42.85 | ۰ د        | 0 (           | 0 1        | 0              |            | 0          | 0        | 0          |
|      | 7670694158 GAPOTIH, YAO                        | . E        |               | 42.85          |            | 42.85 | 0 0        | o c           | 0 0        | 0 0            |            | 0 0        | 0.0      | 0 0        |
|      | 564  | Œ          |               | 42.85          | 0          | 42.85 | , 0        | . 0           | o c        | <b>5</b> C     |            | o c        | 2.0      | 5 0        |
|      |  | Æ          |               | 42.85          | 0          | 42.85 | 0          | 0             |            |                | . 0        | . 0        |          | 0          |
| 6764 | 7670709086 ROUKIA, JOEL                        | æ :        |               | 42.85          | 0 (        | 42.85 | 0          | 0             | 0          | 0              | 0          | . 0        |          | 0          |
| 6765 | 7870109595 FARGIORGIO, ANTONIO                 | ==         |               | 42.85<br>42.85 | o c        | 42.85 | 0 0        | 42.85         | 0 0        | 2.85           | 0 0        | 0          | 0.6      | 0          |
| _    | 7800335100 NAPOLEONI, ANDREA                   | : =        |               | 42.85          | 0 0        | 42.85 |            |               |            | <b>5</b> C     | 0 0        | 0 0        | 0.0      | 0 0        |
| 7979 | 7670709777 PALUKU, MUYISA THARCILLA TH         | E 1        | 0             | 42.85          | 0          | 42.85 | 0          | , 0           |            | . 0            | 0 0        | 0 0        |          | 0 0        |
| _    | /3/01/0582 GARCIA LOPEZ, RUBEN                 | ES         |               | 42.85          | 0          | 42.85 | 0          | 0             | 0          | 0              | 0          | 0          |          | 0          |
|      |  |            |               |                |            |       |            |               |            |                |            |            |          |            |

### Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 15 of 21

| ## ## ## ## ## ## ## ## ## ## ## ## ##   |
|--|
| ## ## ## ## ## ## ## ## ## ## ## ## ##   |
| ## ## ## ## ## ## ## ## ## ## ## ## ##   |
| ## ## ## ## ## ## ## ## ## ## ## ## ##   |
| ## ## ## ## ## ## ## ## ## ## ## ## ##   |
| ## ## ## ## ## ## ## ## ## ## ## ## ##   |
| 4.2 88   |
| 4.2 88   |
| R C C C C C C C C C C C C C C C C C C C  |
| R C C C C C C C C C C C C C C C C C C C  |
| R C C C C C C C C C C C C C C C C C C C  |
| R C C C C C C C C C C C C C C C C C C C  |
| R C C C C C C C C C C C C C C C C C C C  |
| R C C C C C C C C C C C C C C C C C C C  |
| R C C C C C C C C C C C C C C C C C C C  |
| ш  |
| ш  |
| ш  |
| Q  |
| 0  |
|  |
|  |
| I I  |
| $\sqcup$   |
| $ \begin{vmatrix} L & L$   |
|  |
| TO COMMASSA, JERN PIERRE  10 LETTMANN, ALAN PIERRE  12 CALLAMIRIN LAMAN, ALAN PIERRE  12 CALLAMIRIN LAMAN, ALAN PIERRE  12 CALLAMIRIN LAMAN, ALAN PIERRE  13 CALLAMIRIN LAMAN, ALAN PIERRE  14 CALLAMIRIN LAMAN, ALAN PIERRE  15 CALLAMIRIN LAMAN, ALAN PIERRE  17 PARRACHINI, RICHARD  18 HOULTWARELLI, ANDREA  18 HOULTWARELLI, ANDREA  19 BULCALLI LAMAN, ARIN BIERRE  19 CATE CARLON, MICOLAS  19 BUNGARAN DANIO  19 BROAD LAMAN, ARAN BIERRE  19 CARLES FALCO, ROMILSON  19 BROAD LAMAN, ARAN BIERRE  19 CARLON, MICOLAS  19 BROAD LAMAN, ARAN BIERRE  19 CARLON, ANTONIO  19 BROAD LAMAN DANIO  19 BROAD LAMAN BIERRE  10 CARDELLI, LAMAN BIERRE  10 CARDELLI, LAMAN BIERRE  10 SERVINO, MICOLAS  11 MIRRIAL MARES, SOBALA  19 BROAD LAMAN DENIS  10 CANATERO VIERA, MANUEL  11 MIRRIAL SINCH MANUEL  11 MIRRIAL MARES, SOBALA  12 BANDAN DENIS  12 CALMATERO, LUIS  12 CALMATERO, LUIS  13 BANDALONI, PIERRE  14 MADDALONI, PIERRE  15 BANDALONI, PIERRE  16 BERNAND  17 CARRACHI, CARRILL  18 BANDALONI, PIERRE  18 BARBELIN, FLONENCE  19 BERNAND  19 BANDALONI, PIERRE  19 BANDALONI, PIERRE  10 MARTINEZ, MOHEL  21 BANDALONI, PIERRE  22 RANDALONI, PIERRE  23 BANDALONI, PIERRE  24 MADDALONI, PIERRE  25 BANDALONI, PIERRE  26 CAPOW, DENIS  26 CAPOW, DENIS  26 CAPOW, LESA, MARIN  27 CADALALER HERNANDE  28 BANTANA, CAMILO  29 BERNAND  20 CAPORAL SAN ROMAN, BEATRIZ  28 BERNAND  29 BANTANA, CAMILO  20 BERNAND  20 CARSTIRIN, MOHER  20 CADALI, MAMADOU  20 CARLET, CHECKER, OFFICIAL  21 SANCHALLA, RILYN  21 SANCHALLA, RILYN  21 SANCHALLA, RILYN  21 SANCHALLA, RILYN  21 CARRAGO, CRISTINN  22 BANDAL, SAN ROMANDA NIDIA  23 MENIER, POLON  24 LANDINA, MANNINA  25 BOULUM, YANNINA  26 BOULUM, YANNINA  27 CARRAGO, CRISTINN  28 BANDALL RILYN  29 BOULUM, YANNINA  29 BOULUM, YANNINA  20 BOULUM, YANNINA  20 BOULUM, YANNINA  21 CARRAGO, CRISTINN  21 CARRAGO, CRISTINN  21 CARRAGO, CRIST |
| TOTOTOGGGG DOAMMASSA, JEAN PIERRE TROTOGGGGG THANAN LAND TO TO TO TO TO TO TO TO TO TO TO TO TO  |
| BANAMASSA, JEAN PIERS ROUT, PASCAL MANASSA, JEAN PIERS ROUT, PASCAL MANASSA, JEAN PIERS ROUT, PASCAL MANASSA, JEAN PIERS ROUT, PASCAL MATCHING DOLLAGE, MANAGELILA ANDREA AND ANDREA MATCH ANDREA MATCH ANDREA MATCH ANDREA MANAGELILA MORAE EL CAPITORIO MANAGELILA MORAE MANAGELILA MORAE RACCHINI, RICHARD MANAGELI, LAKIDAR MANAGOLI, LAKIDAR MANAGOLI, LAKIDAR MANAGOLI, LAKIDAR MANAGOLI, LAKIDAR MANAGOLI, LAKIDAR MANAGOLI, RAKIDAR MANAGOLI MANAGOL |
| PERFOT. PASCAL THANN, ALAL DAMINER ANDINER, ANTONIC ANDIDINE, ANTONIC ANDIDINE, ANTONIC ANDIDINE, ANTONIC ANDIDINE, ANTONIC ANDIDINE, ANTONIC ANDIOLYOFT, ANNICK BOULAWARELLI, ANDRE ANDIOLYOFT, ANNICK BERGER, EASH THERE THE CHIRLYOFT, MICAEL ERRUMAZ, EATH FORTES FACCHOLUS ARACCHINI, RICHAR ANDIOLIS, ANTONIC ANDIDINE, ANTONIC BERGER, EASH THANNIC ANDIDINE, ANTONIC ANDIDINE, ANTONIC ANDIDINE, ANTONIC ANDIDINE, ANTONIC ANDIDINE, ANTONIC ANDIDINER ERROW, MICAEL BERGERO ANDIDINER CAPOLIC ANDIDINER CAPOLIC ANDIDINER CAPOLIC ANDIA |
| SAMAMASS)  SAMAMASS)  SAMAMASS)  SAMAD DIRENANN  SAMAD NARRANN  SAMADH, NARBAH, 
| A   A   A   A   A   A   A   A   A   A  |
| A   A   A   A   A   A   A   A   A   A  |
| ■ 122 22 22 22 22 22 22 22 22 22 22 22 22  |

| [ | -         |  | 0        |
|---|-----------|--|----------|
|   |           | 996  |          |
|   |           |  |          |
| ŀ | -         |  | 0        |
|   | z         |  |          |
|   |           |  |          |
|   |           |  |          |
|   | Σ         |  |          |
| - | -         |  | 0 0      |
|   | 4         |  |          |
|   |           |  |          |
|   |           | 42 85 85 85 85 85 85 85 85 85 85 85 85 85  | 0        |
|   | ~         |  |          |
|   |           |  |          |
|   | 1         | 8<br>8<br>8<br>8<br>8<br>8<br>8  |          |
|   | ٦         |  |          |
|   | -         | 42 85 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86   | 0        |
|   | -         |  |          |
|   |           |  |          |
|   |           |  |          |
| 1 | E         |  |          |
| + | 2 85      | 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 5.85     |
|   | 9         | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 4        |
|   |           |  |          |
| + | -         |  |          |
| ı | 4         |  |          |
|   | 9         | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \  |          |
|   | 42.8      | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | 42.8     |
| ľ | <u></u>   |  |          |
| ŀ | -         | % % % % % % % % % % % % % % % % % % %  | 0        |
|   | ٥         |  |          |
|   |           |  |          |
| c | ر         |  |          |
|   | - 1       |  | Œ        |
|   |           | REDO REDO SCO SCO STOOM  |          |
|   |           | RIAHURIN, ESSICA RIAHURIN, ESSICA RIAHURIN, ESSICA RIAHURIN, ESSICA AMININGO, CASCERFES, LOID CONNEL, CATHERINE M COLIN, ISABELLE A BILLARDELLO, JACQUES GEGERFES, LOID COLIN, ISABELLE A BILLARDELLO, JACQUES GEOSSICALHI THOMAS ASAS GARGIA, IVAN ASAS GARGIA, IVAN ASAS GARGIA, IVAN ASAS GARGIA, IVAN ASAS GARGIA, IVAN ASAS GARGIA, IVAN ASAS GARGIA, IVAN ASAS GARGIA, IVAN ANDIELE MANUALE, ANDIELE MANUALE, ANDIELE MANUALE, ANDIELE MANUALE, ANDIELE MANUALE, ANDIELE MANUALE, ANDIELE MANUALE, ANDIELE MANUALE, ANDIELE MANUALE, ANDIELE MANUALE, ANDIELE MANUAL, ANDIELE MANUARRO PAEZ, SACIOR, MANUARRO PAEZ, CACAR ALFREDO MONEN, MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIELE MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ANDIEL MANUARRO PAEZ, CACAR ALFREDO MONEN, ERICE CHICAS ANDIOLE MONEON ANDIEL MANUARRO PAEZ, CACAR AGREDIA, ANDIAR ABDALLARA, MONAMED MANUARRO PAEZ, CACAR AGREDIA, ANDIAR ABDALLARA, MONAMED MANUARRO PAEZ, CACAR AGREDIA, ANDIAR ABDALLARA, MONAMED MANUARRO PAEZ, CACAR AGREDIA, ANDIAR ABBALLANDA MANUARRO PAEZ, CACAR AGREDIA, ANDIAR ABBALLANDA MANUARRO PAEZ, CACAR AGREDIA, ANDIAR ABBALLANDA MANUARRO PAEZ, CACAR AGREDIA, ANDIAR ABBALLARA MANUARRO PAEZ, CACAR AGREDIA, ANDIAR ABBALLA ANDIR ABBALLARA GARRONO MANUARRO PAEZ, CACAR AGREDIA, ANDIAR ABBALLA ANDIR ABBALLA ANDIR ABBALLA ANDIR ABBALLA ANDIR ABBALLA ANDIR ABBALLA ANDI |          |
|   | TRAND     | IURIN, ESSIGA, SOPHIEN IURIN, ESSIGA, SOPHIEN IURIN, ESSIGA, SOPHIEN IURIN, ESSIGA, SOPHIEN IURIN, ESSIGA, SOFT, S | RHENN    |
|   | CLERC, BE | RATHURIN, ESSICA RIANTERIA ESSICA RIANTERIA ESSICA MANCHE, SOPHEN SCEPERS, LOID CONNEL, CATHERINE IN COLUI, IGNAE AND COLUI, IGNAE AND COLUI, IGNAE AND COLUI, IGNAE AND COLUI, IGNAE ASSICA SCASS CARCIA, INAA ASSICA, INAA ASSICA, INAA ASSICA, INAA ASSICA, INAA COLORS, INCOLAS LIMBOO, RAKYO MONONES, CASTANO MONOTES, CASTANO MARTINE, LEGEA, ESSANO ESCONDELLO, DONOS SANTOS NUNES TOCULERANIM, MUST MONOTES, CASTANO M | ES, NOU  |
|   | 7 LECLE   | A MATHURIAL, JESSICA A RAHINIS, JESSICA A RAHINIS, JOSPHEN BA SEGHERES, LIOIC OF THE STATE AND AND A SERGHERES, LIOIC OF THE STATE AND AND A SENDER, LIOIC OF THE STATE STATE AND AND A SENDER, LIOIC OF THE STATE ROWAIN TO RELEGAN AND A SENDER, LIDOVIC CA MCCOURT, RRIEGE STEEN CONSIDER, LIDOVIC CA MCCOURT, RRIEGE STEEN CASTANDAM MICHEL AND AND A SERVICE, LIDOVIC CA MCCOURT, RRIEGE STEEN CASTANDAM MICHEL AND A SERVICE, LIDOVIC CANNON AND A SERVICE, LIDOVIC CANNON AND A SERVICE, LIGANDAM MICHEL, THERRY JAMAN AND A SERVICE, LIGANDAM MICHEL, THERRY JAMAN AND A SERVICE, LIGANDAM MICHEL, THERRY JAMAN AND A SERVICE, LIGANDAM MANDER, LEGEN CASTANDAM MANDER, LANDRED CHRISTOPHE SERVICE CANNON AND A SERVICE, LIGANDAM MANDER, LANDRED CHRISTOPHE SERVICE CANNON AND A SERVICE, LANDRED COURTER SERVICE CANNON AND A SERVICE, LANDRE CANNON AND A SERVICE CONDING A SERVICE CANNON AND A SERVICE CONDING A SERVICE CANNON AND A SERVICE CONDING A SERVICE CONDING A SERVICE CANNON AND A SERVI | 3 MEKK   |
|   | 760081609 | 8 TROTOGES A MATHINI, JESSICA A TROTOGES A MATHINI, JESSICA A TROTOGES A MATHINI, JESSICA A TROTOGES A MATHINI, SOPHIEM A TROTOGES OF LIGHT MATHINI, JESSICA A TROTOGES OF LIGHT MATHINIA A MELLE A TROTOGES OF LIGHT MATHINIA MATHINIA A 37070260 |
|   | 487 76    | 19   19   19   19   19   19   19   19  | 580 76   |
| L | 10        |  | 9        |

### Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 17 of 21

| 42.85<br>47.88<br>47.88<br>47.88<br>47.88<br>47.88<br>47.88<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60   | 42 42 42 42 42 42 42 42 42 42 42 42 42 4 | 2  |
|---|--|--|
| 4.2 85<br>4.2 85<br>4.2 85<br>6.2 85<br>6.0 0<br>6.2 85<br>6.0 0<br>6.0 0<br>6.2 85<br>6.0 0<br>6.0 0    |  |  |
| 12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85<br>12.85 |  |  |
| 42.85 0 0 0 42.85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |  |  |
| 42.85 0 0 0 42.85 0 42.85 0 0 0   |  |  |
| 42.85 0 0   |  |  |
| 42.85 0 0   |  |  |
| 42.85 0 0 0 42.85 0 0   |  |  |
| 42.85 0 0 0<br>42.85 0 0  |  |  |
| 42.85 0 0 0<br>42.85 0 0  |  |  |
| 42.85 0 192.84<br>42.85 0 42.85   |  |  |
| 42.85 0 0 0 42.42.85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |  |  |
| 42.85   |  |  |
| 42.85 0 42.85   |  | 42.85<br>4.2.85<br>4.2.85<br>0.0<br>0.0<br>0.0 |
| 42.85 0 0 0 42.85 0 0 0   |  |  |
| 42.85 0 0   |  | 42.88<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| 42.85 0 0 0<br>42.85 0 0  |  |  |
| 42.85 0 0   |  |  |
| 42.85 0 0   |  | 0000000  |
| 42.85 0 0   |  |  |
| 42.85   |  |  |
| 42.85 0 0   |  |  |
| 42.85 0 0   |  | 0000   |
| 42.85 0 0   |  | 000  |
| 42.85 0 0   |  | 0 0  |
| 42.85 0 0   |  | 0  |
| 42.85 0 0   |  |  |
| 42.85 0 0   |  | 0  |
| 42.85 0 0 42  |  | 0  |
|   |  | 0  |
| 42.85 0 0   |  | 0  |
| 42.85   |  | 0  |
| 42.85   |  | c  |
| 42.85   |  | 0 1  |
| 42.85 0 0   |  | 0  |
| 42.85 0 214.27  |  | 0 1  |
| 0 0 0   |  | 0  |
| 42.85 0 0   |  | 0  |
| 42.85   |  | 0 '  |
| 42.85 0 0   |  | 0  |
| 42.85   |  | > 0  |
| 42.65   |  | 0  |
| 42.85 0 0   |  | 0  |
| 0 0   |  |  |
| 20.00   |  |  |
|   |  |  |
| 12.63   |  |  |
| 2000  |  | •  |
| 20.00   |  |  |
| 20.00   |  |  |
| 42.85   |  |  |
| 20.00   |  |  |
|   |  |  |
| 0.00  |  |  |
| 20.52   |  |  |
| 0 0   |  | 0  |
| 42.63   |  |  |
| 42.85   |  | > 0  |
| 0 0 0   |  | 0  |
| 42.85 0 0   |  | 0  |
| 42.85 0 0   |  | 0  |
| 42.85   |  | 0  |
| 42.85   |  |  |
| 0 0   |  | 0 0 0 0  |
| 42.65   |  | 42.83  |
| 42.85 0 0   |  | 0  |
| 42.85 0 0   |  | 0  |
| 42.85 0 0   |  | 0  |
| 42.85   |  | 42.85  |
| 42.85 0 0   |  |  |
| 42.85   |  | O  |
| 0 0 000   |  | 0  |
| 42.85   |  | <b>&gt;</b> (                                  |
| 42.85 0 42.85   |  |  |
| 42.85 0 0   |  | 42.85  |
| 42.85 0 0   |  | 0  |
| 42.85 0 42.85   |  | c  |
| 42.65   |  | o (  |
| 42.85 0 0   |  |  |
| 42.85 0 85.7  |  | 42.85  |
| 42.85 0 0   |  |  |
| 42.85   |  | 0 0  |
| 42.85 0 0   |  | 42.85  |
| 42,85 0 0   |  | 0  |
|   |  |  |

|  |   | ٥          | Э          |                | F     | 9              | Ι             | -          | -               | 7        | ×    | -       |            | >      | z          | o |
|--|---|------------|------------|----------------|-------|----------------|---------------|------------|-----------------|----------|------|---------|------------|--------|------------|---|
|  | -   | FR         | 0          | 42.85          | 0     | 42.8           | 2             | 0          | 0               | 0        |      | 0       | 0          | 0      | 0          | , |
|  |   | RR         | 00         | 42.85          | 00    | 42.85          | . W . C       | 000        | 000             | 000      |      | 000     | 000        | 000    | 000        |   |
|  |   | ₩ Ε        | 00         | 42.85          | 00    | 42.8           | W 10          | 00         | 00              | 00       |      | 0 0     | 00         | 00     | 00         |   |
|  |   | ES         | 0 0        | 42.85          | 00    | 42.8           | ω 10          | 00         | 00              | 00       |      | 0 0     | 0 0        | 00     | 00         |   |
|  |   | FR<br>T    | 0 0        | 42.85          | 00    | 42.85          | ر. م<br>د     | 0 0        | 00              | 00       |      | 0 0     | 00         | 00     | 00         |   |
|  |   | F. 30      | 0 0        | 42.85          | 00    | 42.8           | ر.<br>د د     | 00         | 00              | 00       |      | . 0 0   |            | 000    | 000        |   |
|  |   | R. S.      | 00         | 42.85          |       | 42.8           | ) 10 ''       |            | 000             | 000      |      | 000     | 000        | 000    | 00         |   |
|  |   | 3 2 3      | 000        | 42.85          | 000   | 42.8           | D 10 .        |            | 000             | 001      |      | 00      | <b>.</b> . | 00     | 00         |   |
|  |   | K & E      | 000        | 42.85          | 000   | 42.8           | <b>0</b> 10 - | 00         | 00              | 00       |      | 00      | 00         | 00     | 00         |   |
|  |   | F F        | 0 0        | 42.85          | 00    | 42.8           | vo 10         | 00         | 0 0             | 00       |      | 00      | 00         | 00     | 00         |   |
|  |   | T. T.      | 0 0        | 42.85          | 00    | 42.83          | ις :C         | 00         | 00              | 0 0      |      | 00      | 00         | 00     | 00         |   |
|  | USTA, MEHMET  | ₩ E        | 00         | 42.85          | 00    | 42.8           | 10.           |            | 000             |          |      | 000     | 00         | 00     | 00         |   |
|  | MBOA MEKONGO, ESSONO                                    | - E        |            | 42.85          | 0     | 42.85          | 0 10          | 00         |                 | 00       |      | 0 0     | 00         | 0 0    | 00         |   |
|  | BAPTISTE  | £ 61       | 0 0        | 42.85          | 42 BE | 42.8           | ιο ··         | 00         | 00              | 0 0      |      | 0 (     | 0 (        | 00     | 0          |   |
|  |   | £ £ 1      |            | 42.85          | 0     | 42.85          | 0.10          |            | 0               | 00       |      | 00      | 00         | 00     | 00         |   |
|  | MENT<br>NE  | X X        | 0 0        | 42.85<br>42.85 | 0 0   | 42.85          | ıc :-         | 00         | 0 0             | 00       |      | 0 0     | 0 0        | 0 (    | 0 0        |   |
|  | JOSE MARIA  | ES         | 0          | 42.85          | 0     | 42.85          |               | 0 0        | . 0             | 00       |      |         | 00         | 0 0    | 00         |   |
|  | SACKO, BINTOU   | ž Æ        | 0 0        | 42.85<br>42.85 | 00    | 42.85          | ıo :-         | 00         | 0<br>42.85      | 0 0      | 42   | 0<br>85 | 0 0        | 00     | 0 0        |   |
|  | DRAME, MAMADOU  |            | 0          | 42.85          | 0     | 42.85          |               | 0          | 0               | 0 0      | 4    | 30      | 00         | 0 0    | 0          |   |
|  | PEYRONDE I, JEAN-CHARLES VIRTUAL BOARD - UNIPESSOAL LDA |            | 0 0        | 42.85<br>42.85 | 0 0   | 42.85          | ıc ::         | 0 0        | 0 85 71         | 00       | 9    | 0 12    | 00         | 0 0    | 0 0        |   |
|  | EBBARI, MOHAMED   |            | 0          | 42.85          | 0     | 42.85          |               | 0 0        | 0               | 0        | 8    | . 0     |            | 514.24 | 0          | ù |
|  |   |            | 0 0        | 0 0            | 42.85 | 42.85          | 10.           | 0 (        | 42.85           | 0 (      | 42.  | 85      | 0          | 0      | 0          | • |
|  |   |            | . 0        | 42.85          | 0     | 42.85          | 0.1-          |            |                 | 00       |      | 0 0     | 0 0        | 0 0    | 0 0        |   |
|  |   |            | 0 0        | 42.85          | 0 (   | 42.86          | 10            | 0          | 42.85           | 0        | 45.  | 85      | 0          | 0      | 0          |   |
|  |   |            | 00         | 42.85          | 00    | 42.85          | ıo ::         | 0 0        | 0 0             | 00       |      | 0 0     | 0 (        | 0 (    | 0 (        |   |
| The control of the    |   |            | 0          | 42.85          | 0     | 42.85          |               | . 0        | . 0             | 0        |      |         | 0 0        | 0      | 0          |   |
|  |   |            | ۰;         | 42.85          | 0 (   | 42.85          | 10            | 0          | 0               | 0        |      | 0       | 0          | 0      | 0          |   |
| ### 1  |   |            | <u>+</u> 0 | 40.71          | 0 0   | 42.8:<br>42.85 | •             | 00         | 0 0             | 0 0      |      | 0 0     | 0 0        | 0 0    | 0 0        |   |
| ## 1   |   |            | 0          | 42.85          | 0     | 42.85          | •             | 000        | <b>o</b> c      | o c      |      | 0 0     | 0 0        | 0 0    | 0 0        |   |
| 1  |   |            | 0          | 42.85          | 0     | 42.85          |               | 0          | 0               | 0        |      | 0       | 0          | 0      | 0          |   |
| Fig. 19 (19 19 19 19 19 19 19 19 19 19 19 19 19 1  |   |            | 0 (        | 42.85          | 0     | 42.85          | 10            | 0          | 0               | 0        |      | 0       | 0          | 0      | 0          |   |
| Fig. 19 (19 19 19 19 19 19 19 19 19 19 19 19 19 1  |   |            | 0 0        |                | 0 0   | 42.85          | 10            | 0 0        | 0 (             | 0 (      |      | 0 (     | 0          | 0      | 0          |   |
| Fig. 19   19   19   19   19   19   19   19   |   |            | 0          | 42.85          | 0     | 42.85          |               |            | 42.85           | o c      | 42   | າດ      | 0 0        | 0 0    | 0 0        |   |
| Fig. 1. The control of the control o |   |            | 0          | 42.85          | 0     | 42.85          |               | 0          | 30              | 00       | 75   | 30      | . 0        | 0 0    | 0 0        |   |
| The control of the    |   |            | 0 (        | 42.85          | 0 (   | 42.85          | 10            | 0          | 0               | 0        |      | 0       | 0          | 0      | 0          |   |
| Fig. 19   Fig.   |   |            | 0 0        |                | 0 0   | 42.85          |               | 0 0        | 0 (             | 0 (      |      | 0 (     | 0          | 0      | 0          |   |
| Fig. 19 (2.55) ( |   |            | . 0        | 42.85          | 0 0   | 42.85          | •             | <b>5</b> C | <b>ə</b> c      | 0 0      |      | 00      | 0 0        | 0 0    | 0 0        |   |
| Fig. 19 (255) (255 |   |            | 0          | 42.85          | 0     | 42.85          |               | 0          | 42.85           | 0        | 42   | 32      | 0 0        | 0 0    | 00         |   |
| Fig. 19   1,28   |   |            | 0 0        | 42.85          | 0 0   | 42.65          |               | 0          | 0               | 0        |      | 0       | 0          | 0      | 0          |   |
| ES 10 12 55  |   |            | 0          | 42.85          | 0     | 42.85          |               | 000        | 128 56          | <b>-</b> | 128  | o ić    | 0 0        | 0 0    | 0 0        |   |
| ESS  |   |            | 0          | 42.85          | 0     | 42.85          | ,-            | 0          | 0               | 0        |      | 30      | 0          | 0      | 00         |   |
| Fig. 1. The control of the control o |   |            | 0 0        | 42.85          | 0 0   | 42.85          |               | 0 0        | 0 (             | 0 (      |      | 0       | 0          | 0      | 0          |   |
| IT         0         42.85         0         42.85         0   |   |            | . 0        | 42.85          | 0 0   | 42.85          |               |            | 0               | 0 0      |      | 00      | 0 0        | 0 0    | 0 0        |   |
| The control of the    |   |            | 0 (        | 42.85          | 0     | 42.85          |               | 0          | 0               | 0        |      | 0       | 0          | 0      | 0          |   |
| The control of the    |   |            | <b>5</b> C | 0 0            | 42.85 | 42.85          |               | 0 (        | 0 !             | 0        |      | 0       | 0          | 0      | 0          |   |
| FR   |   |            | . 0        | 42.85          | 0 0   | 42.85          | •             | <b>5</b> C | 42.85           | 0 0      | 42.  | 882     | 0 0        | 0      | 0 0        | • |
| FR   |   |            | 0          | 0              | 42.85 | 42.85          |               | 0          | 0 0             | 0        |      |         | o c        | 02.821 | <b>o</b> c | 7 |
| FR 0 0 4285 0 4285 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |   |            | 0          | 42.85          | 0     | 42.85          |               | 0          | 0               | 0        |      | . 0     | . 0        | 0 0    | 0          |   |
| FR (1979) |   |            | 0 0        | 42.85          | 0 0   | 42.85          |               | 0 (        | 0               | 0        |      | 0       | 0          | 0      | 0          |   |
| Color  |   |            | <b>.</b>   | 42.85          | 0 67  | 42.85          |               | 0 0        | 0 10            | 0 (      | •    | 0 ;     | 0          | 85.71  | 0          | 8 |
| AFROLIDE CLISTO, USE         ES         0         42.86         0         65.71         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0         77.75         0  | VONGO, AKILIMALI  |            | . 0        | 42.85          | 0 0   | 42.85          |               | 0 0        | 42.85           | 0 0      | 42.  | 35      | 0 0        | 0 0    | 00         |   |
| Michael Millare                        | CAROLLO REGUEIRO, JOSE                                  |            | 0          | 42.85          | 0     | 42.85          |               | . 0        | 85.71           | 0        | 85.  | 3.5     | 0 0        | 0 0    | 0          |   |
| MANAZA MIJOSHIR   FR   | E TEPTRE DOMINIONE                                      | •          | 0;         | 0 22 0         | 42.85 | 42.85          |               | 0 :        | 0               | 0        | 777  | 0       | 0          | 0      | 0          |   |
| AGARAL MICHEL         FR         0         42.65         0         42.65         0   | AWAZ, MUBASHIR  | 7.         | <u> </u>   | 42.85          | 0 0   | 42.85          | 4             | .28        | 509.96<br>42.85 | 44.18    | 558. | 42      | 0 0        | 00     | 0 0        |   |
| OLOGIESTY (VILYAD) MONHENON WINAME         FR         0         4265         0         4265         0  |   |            | 0          | 42.85          | 0     | 42.85          |               | 0 0        | 0               | 0        | 17   | 20      | 0 0        | 0 0    | 9 0        |   |
| MALLARD, THERRY   EST   Control of the control of   | OUGMBLEYON, MONHENON VIVIANE                            |            | 0 0        | 42.85          | 0 0   | 42.85          | ve.           | 0 (        | 0 (             | 0        |      | 0       | 0          | 0      | 0          |   |
| EGAMELLA ANNA IT         IT         0         42.65         0         42.65         0 <td>MAILLARD, THIERRY</td> <td></td> <td></td> <td>42.85</td> <td>0 0</td> <td>42.85</td> <td></td> <td></td> <td><b>o</b> o</td> <td>0 0</td> <td></td> <td>00</td> <td>0 0</td> <td>0 0</td> <td>0 0</td> <td></td>  | MAILLARD, THIERRY                                       |            |            | 42.85          | 0 0   | 42.85          |               |            | <b>o</b> o      | 0 0      |      | 00      | 0 0        | 0 0    | 0 0        |   |
| OMINIGUEZ JUAN ANTONIO ES 4285 UCEN ASOLANO, ABRAHAM FR 7485 F | EGARELLI, ANNA  |            | 00         | 42.85          | 00    | 42.85          |               | 0 (        | 0 (             | 0 (      |      |         | 00         | 00     | 0          |   |
| CUECHA SOLANIA         ES         0         42.65         0  | OMINGUEZ, JUAN ANTONIO                                  |            | 0 0        | 42.85          | 00    | 42.85          | _,,,,,,,,     | 0 0        | 0 0             | 0 0      |      | 0 0     | 00         | 0 0    | 00         |   |
| FR   | UCENA SOLANO, ABRAHAM                                   |            | 0 0        | 42.85          | 0 1   | 42.85          |               | 0          | 0               | 0        |      | . 0     | 00         | 0 0    | 0          |   |
| PAUL ALX   FR  | OFANA, LAMINE   |            | 0 0        | 42.85          | 0 0   | 42.85<br>42.85 |               | 0 0        | 0 0             | 0 0      |      | 0 (     | 0 (        | 0 (    | 0          |   |
| HANDLANG SLATE         ES         0         42.85         0         42.85         0  | IPAU, ALEX  | æ          | 0 0        | 42.85          | 0     | 42.85          |               | 0 0        | 0 0             | 0 0      |      |         | o c        | 0 0    | 0 0        |   |
| HENG, CONTINUENT ES 0 4285 0 4285 0 4285 0 4285 0 4285 0 4285 0 4285 0 4285 0 4285 0 4285 0 4285 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | HANDUIAN, GUY   | ES         | 0          | 42.85          | 0     | 42.85          |               | . 0        | 0 0             | 0        |      | . 0     | 0 0        | 0 0    | 0          |   |
| FERNAMIN ES 0 42.65 0 42.85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | SARNIER, MICHEL   | SH         | 0 0        | 42.85          | 0 0   | 42.85          |               | 0 1        | 42.85           | 0        |      | 35      | 0          | 0      | 0          |   |
| OSEMA, ENLAMIN ES 0 42.65 0 42.85 0 0 0 0 0  | FENANDEZ. ANA BRIGITTE                                  | ⊒ <u>⊢</u> |            | 42.85          | 0 0   | 42.85          | 22.00         | 0 0        | 0 0             | 0 0      |      | 0 0     | 0 0        | 0 (    | 0          |   |
|  | ROSEMA, BENJAMIN  | ES         | 0          | 42.85          | 0     | 42.85          |               | 0          | 0               | 00       |      | 0 0     |            | 0 0    | 0 0        |   |

# Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 19 of 21

| o   | 20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2  |  | Å<br>8.000000000000000000000000000000000000   | %<br>00000012000000000000000000000000000000  |
|-----|--|--|---|--|
|     | \$\frac{1}{4}  |  | 6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>7<br>6<br>7<br>6<br>7<br>7<br>7<br>8<br>7<br>8  | 0000001  |
| z   | 00000048000000000000000000000000000000   |  | 0000000000000000  | 000000000000000000000000000000000000000  |
| ×   |  |  |   | 000000000000000000000000000000000000000  |
|     |  |  |   |  |
| Υ . | 2067 2067 2067 2067 2067 2067 2067 2067  | 756 64<br>766 64<br>42 85<br>64 65<br>76 64<br>76 85<br>76 br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76 | 42 85<br>6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | %<br>000000000000000000000000000000000000  |
|     | 8<br>8   |  |   | 24<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| -   | 38 5 88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 785 64<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 42 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |  |
| -   | 000000000000000000000000000000000000000  |  |   |  |
| Ξ.  | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | 0 00 00 00 00 00 00 00 00 00 00 00 00 0  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  |
| 0   | \$\text{\tiny{\text{\tiny{\text{\tiny{\text{\text{\tiny{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tiny{\text{\text{\text{\text{\text{\text{\text{\text{\tiny{\text{\text{\tiny{\tiny{\text{\tiny{\tiny{\text{\text{\tiny{\text{\tiny{\tinx{\tiny{\tiny{\text{\tiny{\tiny{\text{\text{\tiny{\text{\text{\tiny{\text{\tiny{\tiny{\text{\tiny{\text{\tiny{\tiny{\text{\tini}\tiny{\text{\tiny{\tiny{\tiny{\tiny{\tiny{\tiny{\tiny{\tiny{\til\tiny{\text{\tiny{\text{\tiny{\tini\tiny{\tiin}\tinithtinthinthin\tiny{\tini\tiny{\tiny{\tiny{\tiny{\tiny{\tiny{\ti      | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   |
|     | , , , , , , , , , , , , , , , , , , ,  | 42 42 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 42.80<br>42.80<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00<br>65.00 | 64<br>88<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80   |
| Ш   | 12 8 8 4 3 8 8 4 3 8 8 | 4 2 8 8 2 8 8 4 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2  | 42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85 | 2.88<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00   |
| H   | n<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | ,<br>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 000000000000000000000000000000000000000   | 2  |
| ٥   |  |  |   |  |
|     | FR   FACHIOUNE   FRETHAS, CELSO ANTERO PIPT  |  | ADELUPE ES THEIDA GUIMPT TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREPERS TREE TREE TREE TREE TREE TREE TREE TREE  | S  |
| 80  | 76071143 BARHOUSE RACHO 76071143 BARHOUSE RACHO 760711006 GENELUS, MICKAEL 770771755 MIGENAL GABINETE DE INGENIERRA SI 770077755 MIGENAL GABINETE DE INGENIERRA SI 770077357 MIGENAL GABINETE DE INGENIERRA SI 770077357 MIGENAL GABINETE DE INGENIERRA SI 770077357 MIGENAL GARINETE DE PININE 770077357 MIGHANG CONLAT, LISNINETRA 770077357 MIGHANG COLALAT VUD, MARCOS 770077352 MIGHANG COLALAT VUD, MARCOS 770077368 MIGHANG COLALAT VUD, MARCOS 770077368 MIGHANG SANJAY 770077369 MIGHANG ARGANIA 77007736 MIGHANG ARGANIA 77007736 MIGHANG ARGANIA 77007736 MIGHANG ARGANIA 770077465 MIGHANG ARGANIA   | TOTOTOTOTO THE CHERNIC PHE TOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTO  | 377073264 MANKURJA FERNANDEZ, GUADELUPE   ES   6770703329 EESSOUYCH BELKHARROUBI   FR   7870703329 BESSOUYCH BELKHARROUBI   FR   7870703325 BALACNE, LAUENCO   TI   7870103320 CARRELL, BIAGIO   FR   787010325 CARRELL, BIAGIO   TI   777010325 CARRELL, BIAGIO   TI   777010325 CARREL, MIGUEL PEDRO ALMEIDA GUIMA   FR   7707010350 CARREL, MIGUEL PEDRO ALMEIDA GUIMA   FR   757040340 BIAKHIEZ, BIABO   FR   757040340 BIAKHIEZ, BIABO   FR   757040340 BIAKHIEZ, BIABO   FR   757040341 FANTAROLO, JERRAY   FR   7570403416 FANTAROLO, FR   7570403446 FANTAROLO, FREDY   FR   7570403446 FANTAROLO, FR   757054466 FANTAROLO, FR   7570544466 FANTAROLO, FR   757054466 FANTAROLO, FR   757054466 FANTAROLO, FR   757054466 FANTAROL  | BRUNO BRUNO BRUNO BON, FLORIN BON, FLORIN BON, FLORIN BON, FLORIN BON, FLORIN BON, FLORIN BON, FLORIN BON, FLORIN BON, FLORIN BON, FLORIN BON, FLORIN BELLO, ALBETINE BELL, ALBETINE FRE MALANIN PRAFE MALANIN PRAFE MALANIN PRAFE MALANIN FALE MALAN |
|     | 7100210000 CONCALUES FREITER 7100210000 CONCALUES FREITER 7100711004 ANSTRIER, KEVINI 730077150 RIGEVAL CABINITER 730077150 RIGEVAL CABINITER 730077150 RIGEVAL CABINITER 730077150 DEREN, LENNIFER 7300709570 DEREN, LENNIFER 7300709570 DEREN, LENNIFER 730070952 AC CENTER OF 730071940 CONCALURA 730019400 TORT SANJ, MARTA 730019400 TORT SANJ, THERRA 73001940 TORT SANJ, THERRA 73001940 | F707019395 FABOULLE, CHRIST F70709805 FABOULLE, CHRIST F70033905 FABOULLE, CHRIST F70033917 LAVALLA NICOLA. MARI OF F70059817 LAVALLA NICOLA. MARI OF F7070945 GOSTYMEN, DOM F7070949 GOSTYMEN, DOM F70709490 GOSTYMEN, DOM F70709490 GOSTYMEN, DOM F70709490 GOSTYMEN, DOM F70709490 GOSTYMEN, DOM F70709490 GOSTYMEN, DOM F70709490 FEREZ TOLEDO, LAVAL F70709490 FEREZ TOLEDO, F70709490 BERNABE TEAM, F70709490 FEREZ  | Tictore MANDUBIA  STATE AND AND AND AND AND AND AND AND AND AND   | TETOTOSTS ELISA BRUNO TETOTOSTS TE ELISA BRUNO TETOTOSTOS TECENI, RACHID TETOTOSTOS CECCLI BRUNO TETOTOSTOS CECCLI BRUNO TETOTOSTOS PUEDLE SERVICE BROADOSTOS PUEDLE SERVICE STOTOSTOS PUEDLE SERVICE TETOTOSTOS PUEDLE SERVICE TETOTOSTOS PUEDLE SERVICE TETOTOSTOSTOSTOSTOSTOSTOSTOSTOSTOSTOSTOSTO   |
| A   | 6205 767071124<br>6206 767071103<br>6210 767071103<br>6210 770707763<br>6211 770707863<br>6212 77070863<br>6212 77070863<br>6213 77070863<br>6213 77070863<br>6214 77070863<br>6215 77070863<br>6215 77070863<br>6216 77070863<br>6217 77070863<br>6217 77070863<br>6218 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863<br>6219 77070863   | 8247 780709308 8242 780709318 8242 78070919 8242 78070919 8242 78070919 8242 78070919 8242 8242 78070919 8242 8242 8242 8242 8242 8242 8242 824  | 8284 737017<br>6286 787070<br>6286 787070<br>6286 787070<br>6287 787070<br>6277 747010<br>6277 747010<br>6277 747010<br>6277 747010<br>6277 747010<br>6277 78704<br>6277 78704<br>6   | 6221 7670705<br>6222 7670705<br>6226 76705705<br>6226 76705705<br>6226 76705705<br>6226 767059<br>6229 767059<br>6239 767059  |

| Г | 7       |   |
|---|---------|---|
|   |         | 1028  |
|   |         |   |
| ŀ | _       |   |
| 2 | z       |   |
|   |         |   |
|   |         | 4 7 8 8 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| 2 | Σ       |   |
| - | -       |   |
| - |         |   |
|   |         |   |
|   | R5 71   | 42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>42.85<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60   |
| 7 | ۷       |   |
|   |         |   |
| ľ | -       | , o o o o o o o o o o o o o o o o o o o   |
| - | 2       |   |
| ŀ | 74      | 42 85 71 42   |
|   | 85      | 88 67 4 6 687 42 87 1.7.1 6.2.4 6.3.  |
|   |         |   |
|   | 0       | , v   |
| 1 |         |   |
|   | 2       |   |
|   | 42.8    |   |
| c |         |   |
| - |         |   |
|   |         | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
|   |         |   |
| ŀ | 42.85   | 2.25.28.88.89.89.89.89.89.89.89.89.89.89.89.89  |
| ш | 1       |   |
| L |         |   |
|   |         | y y y   |
| ٥ |         |   |
| ŀ |         |   |
| ٥ | FR      | ₭₭₭₭₲₭₭₭₣₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭₭  |
|   |         | 7307101498 BAHADOR, SHAMESH 7307101498 BAHADOR, SHAMESH 7307101499 MARTINEZ BEBASTINA, DANIEL 7307101499 MARTINEZ BEBASTINA, DANIEL 7307101499 MARTINEZ BEBASTINA, DANIEL 7307101491 MORIM, JOSE 730701491 MORIM, JOSE 730701491 MORIM, JOSE 730701491 MORIM, JOSE 73070191 MARTINEZ BEBASTINA, DANIEL 730701910 GARIN, MICHAEL 730701910 GARIN, MICHAEL 730701910 GARIN, MICHAEL 730701910 GARIN, MICHAEL 73070191 MARTINEZ MARTINE 730701910 GARIN, MICHAEL 73070191 PORTANDO PINHEIRE, ANTONIN 73070191 PORTANDO PINHEIRE, ANTONIN 73070191 PORTANDO PINHEIRE, ANTONIN 73070191 PORTANDO PINHEIRE, CAMBOR 730701925 FERNANDEZ MARTINE 730701925 FERNANDEZ MARTINA 730701925 FERNANDEZ MARTINE 7  |
|   |         | IIIO SINOLA SANEL CAPITA SI SI CECIL CAPITA SI SI SI CECIL CAPITA SI SI SI SI SI SI SI SI SI SI SI SI SI  |
| a | AIR     | SERVICIOS SANCOIS SERVICIOS SERVANCINIS SE  |
|   | VLADIA  | 9 DENISHUES SHANDES<br>9 DENISHUES SHANDES<br>9 DENISHUES SHANDES<br>9 DENISHUES STRANDOLLO<br>9 MARTINEZ SEBASITAL<br>1 MADRIA LOSE<br>9 MARTINEZ SEBASITAL<br>1 MADRIA LOSE<br>9 MARTINEZ SEBASITAL<br>1 MADRIA LICHARA<br>1 MADRIA LICHARA<br>1 MADRIA LICHARA<br>9 MARTINEZ SEBASITAL<br>1 MADRIA LICHARA<br>1 MADRIA LICHARA<br>1 MADRIA LICHARA<br>9 MATHERIA<br>1 MADRIA LICHARA<br>1 MADRIA LICHARA<br>1 MADRIA LICHARA<br>1 MATHERIA<br>1 MADRIA LICHARA<br>1 MADRIA LICHARA |
|   | ANCOIS  | BANAGORE, SHE BANAGORE, SHE BANAGORE, SHE BANAGORE, SHE BANAGORE, SHE BANAGORE, SHE BANAGORE, SHE BANAGORE, SHE BANAGORE, SHE BANAGORE, SHE BANAGORE, SHE BANAGORE BA  |
| - | 389 FR  | 7670703129 BANKHOOR, SHANES 767069323 CEVISMES FRANCO 76706999 EMARTHUS ZEBASTIA 76706990 MARTHURE ZEBASTIA 76706990 MARTHURE ZEBASTIA 76706990 MARTHURE ZEBASTIA 76706910 MARTHURE ZEBASTIA 76706910 MARTHURE ZEBASTIA 76706910 MARTHURE ZEBASTIA 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76706910 MARTHURE 76707010 MARTHURE 7670700 MARTHUR 767070 MARTHUR 7670700 MARTHUR 7670700 MARTHUR 7670700 MARTHUR 767  |
| × | 7670705 | 7707014295 BARANDOORS, SHAMESH FRRANCOSH   7707014295 BARANDOORS, SHAMESH FRANCOLOSH   7707014295 BARANDOORS, SHAMESH FRANCOLOSH   7707014295 BARANDOORS, SHAMESH FREE   7707014295 BARANDOORS, JOSE   77070144141 BARANDOORS, JOSE   77070144141 BARANDOORS, JOSE   77070144141 BARANDOORS, JOSE   77070144141 BARANDOORS, JOSE   77070144141  |
|   | 6111    | 0   0   0   0   0   0   0   0   0   0   |
| _ | _       |   |

### Case 1:18-cv-09936-LGS-SLC Document 696-88 Filed 03/01/24 Page 21 of 21

| c            | 0000   | 000                                    | 42.85                                | 42.85   | 0000  | 000   | 000   | 0<br>85.71<br>0                         | 0000   | 0<br>0<br>85.71   | 000  | 0 0 42 85  | 000   | 000   | 0 0                                | 000                                       | 000                            | 000   | 000                                    | 000  | 000                                    | 0000                     | 0000   | 000  | 000           | 000                                    | 000  | 000  | 0000   | 0000   |
|--------------|--|--|--------------------------------------|---|---|---|---|---|--|---|--|--|---|---|------------------------------------|---|--------------------------------|---|--|--|--|--------------------------|--|--|---------------|--|--|--|--|--|
| 0            |  |  |                                      |   |   |   |   |   |  |   |  |  |   |   |                                    |   |                                |   |  |  |  |                          |  |  |               |  |  |  |  |  |
| -            |  | 000                                    | 000                                  | 000   | 0000  | 000   | 000   | 000                                     | 0000   | 0000  | 000  | 000  | 000   | 000   | 000                                | 000                                       | 000                            | 000   | 000                                    | 000  | 000                                    | 000                      |  | 000  | 000           | 000                                    | 000  | 000  | 0000   | 0000   |
| z            |  |  |                                      |   |   |   |   |   |  |   |  |  |   |   |                                    |   |                                |   |  |  |  |                          |  |  |               |  |  |  |  |  |
| -            | 0000   | 000                                    | 42.85<br>0<br>0                      | 42.85   | 0000  | 000   | 000   | 83.56<br>0                              | 0000   | 0<br>0<br>17.28   | 000  | 0<br>0<br>42.85                                    | 000   | 000   | 0 0                                | 000                                       | 000                            | 000   | 000                                    | 000  | 000                                    | 000                      | 000  | 000  | 000           | 000                                    | 000  | 000  | 0000   | 0000   |
| Σ            |  |  |                                      |   |   |   |   |   |  |   |  |  |   |   |                                    |   |                                |   |  |  |  |                          |  |  |               |  |  |  |  |  |
| -            | 0000   | 000                                    | 000                                  | 0000  | 0000  | 000   | 000   | 0 47.0                                  | 0000   | 0000  | 000  | 000  | 000   | 000   | 000                                | 000                                       | 000                            | 000   | 000                                    | 000  | 000                                    | 0000                     |  | 000  | 000           | 0000                                   | 000  | 000  | 0000   | 0000   |
|              |  |  |                                      |   |   |   |   |   |  |   |  |  |   |   |                                    |   |                                |   |  |  |  |                          |  |  |               |  |  |  |  |  |
|              | 0000   | 000                                    | 42.85<br>0<br>0                      | 42.85   | 0000  | 000   | 000   | 000                                     | 0000   | 0<br>0<br>657.09  |  | 000  |   | 000   | 000                                |   |                                |   | 85.71<br>0                             | 0 0  |  |                          |  | 0 0 12   | 3             |  |  | 42.85  |  | 42.85  |
| ¥            |  |  |                                      |   |   |   |   |   |  |   |  |  |   |   |                                    |   |                                |   |  |  |  |                          |  |  |               |  |  |  |  |  |
|              | 0000   | 000                                    | 000                                  | 000   | 0000  | 000   | 000   | 000                                     | 0000   | 0000  | 000  | 000  | 000   | 000   | 000                                | 000                                       | 000                            | 000   | 000                                    | 000  | 000                                    | 000                      | 000  | 000  | 000           | 000                                    | 000  | 000  | 0000   | 0000   |
|              |  |  |                                      |   |   |   | 0.0.0   | 0.0.0                                   | 0000   |   | 0.0.0  | 0.00   |   | 0.00  | 0.00                               |   | 0.00                           | 000   | 0.50                                   | 000  | 000                                    |                          |  | 00.  | - 0 0         |  |  | 009  | 000  | 9 9 9 9  |
| _            | 0000   |  |                                      | 42.85   |   | , , , ,   |   |   |  | 657.09  |  |  |   |   |                                    |   |                                |   | 85.7                                   | 28.2   |  |                          |  | 2 7 7  |               |  |  | 42.8   |  | 42.8   |
|              |  | 000                                    | 000                                  | 000   |   |   | 000   | 000                                     | 0000   | 0000  | 000  | 000  | 000   | 000   | 000                                |   |                                | 000   | 000                                    | 000  | 000                                    | 0000                     | 0000   | 000  | 000           | 000                                    | 000  | 000  | 0000   |  |
| I            |  |  |                                      |   |   |   |   |   |  |   |  |  |   |   |                                    |   |                                |   |  |  |  |                          |  |  |               |  |  |  |  |  |
| - 88         | 88 88 88 88 88 88 88 88 88 88 88 88 88   | 85<br>85                               | 85<br>85                             | 85<br>85<br>85  | 85<br>85<br>85  | 85<br>85<br>85  | 85 85   | 35 35                                   | 85.85  | 888888888888888888888888888888888888888                 | 85<br>85   | 85 85  | 85<br>85<br>85  | 85<br>85<br>85  | 85                                 | 88.89                                     | 95 55                          | 95  | .85<br>.85<br>.85                      | 85 85  | .85<br>.85<br>85                       | 58.85<br>58.85<br>58.85  | 385<br>85<br>85<br>85  | .85<br>.85<br>85   | 85            | 95 95                                  | 85 35  | .85<br>.85   | 85 85 85<br>85 85 85                                 | 85   |
| G<br>42      | 4444   | 444                                    | 444                                  | 444   | 4 4 4 4 4   | 244   | 2 4 4   | 244                                     | 4446   | 444   | 444  | 4 4 4  | 444   | 444   | 446                                | 4 4 4                                     | 4 4                            | 444   | 4 4 4                                  | 4 4 4  | 4 4 4                                  | 444                      | 444  | 4 4 4  | 4 4           | 4 4 4                                  | 4 4 4  | 4 4 4  | 4 4 4  | 4 4 4  |
|              | . w e e e  | 000                                    |                                      | 0000  |   | 000   | 000   | 000                                     | 0000   |   | 000  | v o o  | 000   | 000   | 000                                | 000                                       | 000                            | ០សិសី   | 000                                    | 000  | 000                                    | 0000                     |  | 000  | 000           | 000                                    | 000  | ၀ မှာ ၀  | 0000   | 0 0 0  |
| щ            | 42.8   |  |                                      | 42.8  |   | 42.8  |   |   | 42.8   |   | Š  | 42.8   |   |   |                                    |   |                                | 42.8  |  |  |  |                          |  |  |               |  |  | 45.B   |  | 42.8   |
| 42.85        | 42.85<br>42.85<br>42.85  | 8 8 8                                  | 85<br>85                             | 8 S O S   | 42.85<br>42.85<br>42.85<br>42.85  | 985   | 8888  | 42.85<br>42.85<br>42.85                 | 8 0 8<br>8 0 8   | 85 85   | 42.85<br>42.85<br>42.85  | 0<br>2.85<br>2.85                                  | 2.85  | 2.85<br>2.85<br>2.85  | 2.85                               | 8 8 8 8 8 8                               | 2.85                           | 0 0   | 2.85<br>2.85<br>2.85                   | 2.85   | 2.85                                   | 2.85                     | 2.85   | 2.85<br>2.85   | 2.85          | 42.85<br>42.85<br>42.85                | 2.85<br>2.85<br>2.85   | 2.85   | 2.85   | 42.85<br>42.85                                     |
| E 42         | 444  | 444                                    | 444                                  | 4.4   | 4 4 4 4 4   | 44  | 444   | 444                                     | 4.4. 4   | 444   | 444  | 4.4  | 444   | 444   | 444                                | 144                                       | 144                            | 4   | 444                                    | 444  | 444                                    | चिच्च                    | 444  | 444  | 144           | 444                                    | 444  | 4 4  | 444  | . 44   |
| -            |  | 000                                    | 000                                  | 0000  | 0000  | 000   | 000   | 000                                     | 0000   | 0000  | 000  | 000  | 000   | 000   | 000                                | 000                                       | 000                            | 000   | 000                                    | 000  | 000                                    | 0000                     |  | 000  | 000           | 000                                    | 000  | 000  | 0000   |  |
| ٥            |  |  |                                      |   |   |   |   |   |  |   |  |  |   |   |                                    |   |                                |   |  |  |  |                          |  |  |               |  |  |  |  |  |
|              |  |  |                                      |   |   |   |   |   |  |   |  |  |   |   |                                    |   |                                |   |  |  |  |                          |  |  |               |  |  |  |  |  |
| _ H          | 20 E E E   | Œ ⊨ Œ                                  | 8                                    | £ £ £ [   | ¥ 83 Æ Æ F  | Æ Æ 83  |   |   | 4 Œ ⊨ Œ  | SSH   | F # # #  | X  | SSS   | # # #   | £ ⊨ 8                              | £ Æ Æ £                                   | 3 £ £ !                        | E E E   | SSE                                    | Æ Æ Æ  |  |                          | 2 E E E  | 8 4 9  | £ & E         | 류<br>두 또 또 (                           | £⊢Ω  | Æ 23 Æ   | E E E E  | FR<br>LIVEIIPT<br>FR                               |
|              | FAEL   |  | 0                                    |   | ZOT   | ANGEL   | BOARIN, IVANO<br>RODRIGUEZ GARCIA, JUAN FERNANDO<br>GLOAGUEL LAURENCE |   |  | 0   |  |  |   |   |                                    |   |                                |   | _                                      | _  | IOSIBAM C                              | CINE                     | KANE   |  |               | ORE RESEN                              |  |  |  | SIMOES O   |
| MIEN         | FERNANDEZ FAJARDO, RAFAEL<br>DAROUECHE, AMINE<br>MIGNON, TEDDY<br>GOURCEAU, ANTHONY  | TIHA<br>LE                             | S, ANTONIC                           | SANOGO, TIDIANE 2 BAH, MOHAMED JULDEH 3 MOUTAWAKIL, ABDELAZIZ | S DIOU, ALEXANDRE<br>2 PALACIOS UCELAY, MARIA LUZ<br>7 CAVELIER, DANIELLE<br>11 VERDURE, RAPHAELLE<br>4 GRILLO, STEFANO | MBAGA, SIMON<br>BATHILY, AHAMADOU<br>RIVERA POTENTE, MIGUEL ANGEL | RCIA, JUAN  | N<br>HALIE<br>D, DANIEL                 | NE INE   | POS, JOSE<br>MO, PLACII                                 | RINA<br>OPHIE<br>ERTE  | NCE<br>OC HAN                                      | SANA<br>SANA  | 1 DONGYAYAKN, MOISE<br>6 NARBONNAIS, JACQUES<br>3 QUERU, ADRIEN | ALI                                | 1 LOMBELELO, TADUMI<br>9 CHENAIS, JOACHIM | IBA<br>AM                      | AUME<br>E<br>DOU                                | OR, NOEMI                              | SAN DANIE  | AN PAUL                                | E CONTRACTOR             | SECA, RO)  | ROCIO<br>AMED  | AE R<br>VUELE | IGUEL AND                              | TANE<br>IA<br>VA, OSCAR  | , ALAIN<br>DAVID                                   | DELLATIF<br>SEM                                      | IEL E<br>R MANUEL<br>IIS                           |
| IVEIRA DA    | ANDEZ FA.<br>UECHE, AM<br>ON, TEDDY<br>ICEAU, AN   | ZZOUZ, FA<br>IINI, DANIEI<br>ANI, AKLI | Z URENDE<br>SERKAN<br>, YIJIE        | GO, TIDIAN<br>MOHAMED<br>AWAKIL, A                            | ALEXANDI<br>CIOS UCEL<br>LIER, DANI<br>URE, RAPI  | SA, SIMON<br>ILY, AHAM,<br>RA POTENT                              | IIN, IVANO<br>RIGUEZ GA<br>GUEN, LAI                                  | STA NATE                                | AUT, MAR<br>IZI, MICHE   | GONZALEZ CAMPOS,<br>ROMAN JERONIMO, P<br>MAUS, FREDERIC | 3 AMOROSO, SABRINA<br>1 DUBRE, ANNE SOPHIE<br>5 XANTIPPE, GILBERTE | K, DAMIEN<br>ZE, FLOREI<br>IN, THI NGC             | 1 PUIG VILANOVA, GEMA<br>2 ESCRIBANO, SUSANA<br>5 DURAN GIL, SALVADOR | SYAYAKN,<br>SONNAIS, J<br>RU, ADRIEN                            | ADI, SALIM<br>LORA, MAS<br>MICKAEL | SELELO, TA                                | ARA, COUN                      | YOT, GUILL SE, PATRIC NYOKO, AB                 | S, ALBERT<br>S SALVAD<br>GI, RONEY     | ONNET, JE  | CROIX, JE                              | JEZ, BILEL<br>E, BARRY I | Y, ARNAUD<br>DS DE FON   | N CACHO,   | LOT, MAXIN    | LIVEIRA, M<br>ASSAMOI<br>GERARD        | OUX, STEPT<br>SINA, AMEL<br>Z CARMON   | ONTAINES<br>R FLORES<br>RA, YSSA                   | NZILA, NDOMBO AIT DAOUD, ABDELLATIF GHRIBI, BELKACEM | ELS, MICH<br>ELS, MICH<br>EIRA, VITO<br>JOURI, FAR |
| 1902 DF OI   | 1 7300200594 FERNANDEZ PAJARDO, RAFAE<br>1 7670713473 DAROUECHE, AMINE<br>1 7670711748 MIGNON, TEDDY<br>1 7670707134 GOURCEAU, ANTHONY | 9646 BENA<br>5254 MANC<br>7551 MEDJ.   | 1148 LOPE<br>2439 CIRA,<br>8087 CHEN | 9522 BAH,<br>3548 MOUT  | 1375 DIOI,<br>1792 PALA<br>9677 CAVE<br>7071 VERD<br>1114 GRILL   | 9013 BATH<br>8668 RIVE  | 2800 RODI<br>5299 GLOA  | 1876 BAPT<br>7772 PERE                  | 890989394 ACHHAMMEK, REKSTIN<br>7600588325 HARCAUT, MARINE<br>7800328977 FABRIZI, MICHELE<br>7670706776 CREINET ARNAID E | 00081257 GONZ<br>70170971 ROMA<br>00536106 MAUS         | 70107663 AMOF<br>70706141 DUBR<br>70705425 XANT                    | 70705917 DEBIZ<br>70705917 DEBIZ<br>70624384 GIBRI | 3742 ESCR<br>0055 DURA  | 2866 NARE<br>0293 QUEF  | 70682303 IDJIH,<br>00335431 CIARI  | 4991 LOME<br>6889 CHEN                    | 70700728 CAMA<br>70697421 DESA | 70675248 MOLV<br>70708537 FERG<br>70666297 BAGA | 39175 KANC<br>36364 TUPA<br>18763 EGAL | 7670691084 BOUTONNET, JEAN DANIEL<br>7670672780 LACOURT, LUCAS<br>7670686452 REZGUI, KAIROU-EDDINE | 37224 DELA<br>10040 BERS<br>8150 SAN B | 1510 NEGI<br>16284 IMAD  | 7670703839 VITRY, ANAUD J<br>7670716718 RAMOS DE FONSECA, ROXANE<br>7670705073 CHOREA KHËDIDJA | 1 7670690472 SAIRALLY, MUHAMED F 7670690472 SAIRALLY, MUHAMED F 767070048 SOCIET JEAN HIGHES | 5573 RAM      | 18763 DE O<br>19369 ABLE<br>10763 DICK | 76/0/12260 LEROUX, STEPHANE<br>7800333802 MESSINA, AMELIA<br>7300072603 PEREZ CARMONA, OSCAR | 13424 DESFONT<br>74577 OLLER FL<br>37308 DIARRA, ' |  | 18 O M O   |
| A 7670704902 | 767071:<br>767071:<br>767070:  | 767070                                 | 7 737017<br>6 767068<br>7 7370168    | 7670690730 S<br>7670679522 B<br>7670703548 N                  |   |   |   | 7670671876<br>7670671876<br>77300187772 | 7 780032<br>7670707  | 730008  |  |  |   | 52 7670693191<br>52 7600872866<br>53 7670660293                 |                                    | 26 65                                     |                                | 72 7670675248<br>73 7670708537<br>74 7670666297 | 75 737016<br>76 737016<br>77 767070    | 78 767069  | 32 897008<br>3737016                   | 35 777002<br>15 777002   | 767070<br>18 767071  | 757017   | 767070        | 767068<br>767068<br>767067             | 780033   | 22 7370174577<br>23 7670697308                     | 76   | 20 20 20   |
| 601          | 6018<br>6020<br>6021<br>6021   | 602                                    | 602                                  | 99 99   | 6032<br>6033<br>6034<br>6035  | 603   | 6 6 6   | 9 9 9                                   | 8 8 8  | 60 60   | 6052<br>6053<br>6054   | 9 6 6  | 909   | 60 <mark>61</mark><br>60 <mark>62</mark><br>60 <mark>63</mark>  | 909                                | 999                                       | 888                            | 6072<br>6073<br>6074                            | 60                                     | 9 9 9  | 6081<br>6082<br>6083                   | 8 8 8                    | 9 9  | 909  | 9 9           | 999                                    | 600  | 6101<br>6102<br>6103                               | 910  | 6109<br>6109<br>6110                               |